### General Data Flow Frameworks

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September 2015

### Part 1

# About These Slides

### Copyright

These slides constitute the lecture notes for CS618 Program Analysis course at IIT Bombay and have been made available as teaching material accompanying the book:

 Uday Khedker, Amitabha Sanyal, and Bageshri Karkare. Data Flow Analysis: Theory and Practice. CRC Press (Taylor and Francis Group). 2009.

(Indian edition published by Ane Books in 2013)

Apart from the above book, some slides are based on the material from the following book

 M. S. Hecht. Flow Analysis of Computer Programs. Elsevier North-Holland Inc. 1977.

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Constant Propagation

Strongly Live Variables Analysis

Pointer Analyses

Heap Reference Analysis

(after mid-sem)

(after mid-sem)

(after mid-sem)

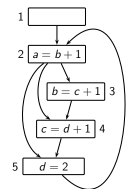




### Part 2

# Precise Modelling of General Flows

# **Complexity of Constant Propagation?**

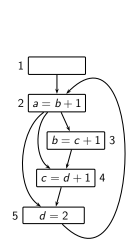


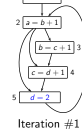
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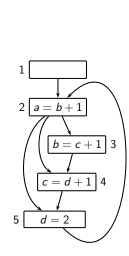
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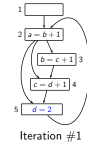


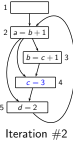


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# **Complexity of Constant Propagation?**



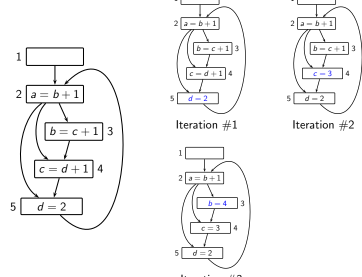




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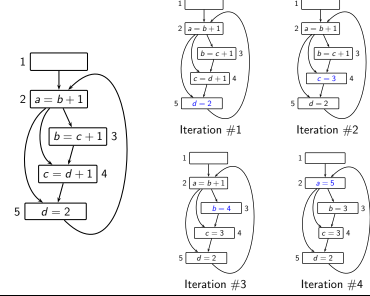
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# Complexity of Constant Propagation?



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# **Complexity of Constant Propagation?**

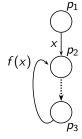




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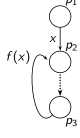
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### **Loop Closures of Flow Functions**



Paths Terminating at p <sub>2</sub>	Data Flow Value
$p_1, p_2$	X
$p_1, p_2, p_3, p_2$	f(x)
$p_1, p_2, p_3, p_2, p_3, p_2$	$f(f(x)) = f^2(x)$
$p_1, p_2, p_3, p_2, p_3, p_2, p_3, p_2$	$f(f(f(x))) = f^3(x)$

### **Loop Closures of Flow Functions**

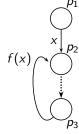


Paths Terminating at $p_2$	Data Flow Value
$p_1, p_2$	X
$p_1, p_2, p_3, p_2$	f(x)
$p_1, p_2, p_3, p_2, p_3, p_2$	$f(f(x)) = f^2(x)$
$p_1, p_2, p_3, p_2, p_3, p_2, p_3, p_2$	$f(f(f(x))) = f^3(x)$
•••	

• For static analysis we need to summarize the value at  $p_2$  by a value which is safe after any iteration.

$$f^*(x) = x \sqcap f(x) \sqcap f^2(x) \sqcap f^3(x) \sqcap f^4(x) \sqcap \dots$$

### Loop Closures of Flow Functions



Paths Terminating at $p_2$	Data Flow Value
$p_1, p_2$	X
$p_1, p_2, p_3, p_2$	f(x)
$p_1, p_2, p_3, p_2, p_3, p_2$	$f(f(x)) = f^2(x)$
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•••	

• For static analysis we need to summarize the value at  $p_2$  by a value which is safe after any iteration.

$$f^*(x) = x \sqcap f(x) \sqcap f^2(x) \sqcap f^3(x) \sqcap f^4(x) \sqcap \dots$$

•  $f^*$  is called the loop closure of f.

• Boundedness of *f* requires the existence of some *k* such that

$$f^*(x) = x \sqcap f(x) \sqcap f^2(x) \sqcap \ldots \sqcap f^{k-1}(x)$$

- This follows from the descending chain condition
- For efficiency, we need a constant *k* that is independent of the size of the lattice

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### 200p Closards in 21t Costs Frameworks

• Flow functions in bit vector frameworks have constant Gen and Kill

$$f^*(x) = x \sqcap f(x) \sqcap f^2(x) \sqcap f^3(x) \sqcap \dots$$

$$f^2(x) = f (Gen \cup (x - Kill))$$

$$= Gen \cup ((Gen - Kill) \cup (x - Kill))$$

$$= Gen \cup ((Gen - Kill) \cup (x - Kill))$$

$$= Gen \cup (Gen - Kill) \cup (x - Kill)$$

$$= Gen \cup (x - Kill) = f(x)$$

$$f^*(x) = x \sqcap f(x)$$

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# Loop Closures in Bit Vector Frameworks

• Flow functions in bit vector frameworks have constant Gen and Kill

$$f^*(x) = x \sqcap f(x) \sqcap f^2(x) \sqcap f^3(x) \sqcap \dots$$

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$$f^*(x) = x \sqcap f(x)$$

• Loop Closures of Bit Vector Frameworks are 2-bounded.

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## Loop Closures in Bit Vector Frameworks

• Flow functions in bit vector frameworks have constant Gen and Kill

 $f^*(x) = x \sqcap f(x) \sqcap f^2(x) \sqcap f^3(x) \sqcap \dots$ 

$$f^{2}(x) = f(Gen \cup (x - Kill))$$

$$= Gen \cup ((Gen \cup (x - Kill)) - Kill)$$

$$= Gen \cup ((Gen - Kill) \cup (x - Kill))$$

$$= Gen \cup (Gen - Kill) \cup (x - Kill)$$

$$= Gen \cup (x - Kill) = f(x)$$

$$f^{*}(x) = x \sqcap f(x)$$

- Loop Closures of Bit Vector Frameworks are 2-bounded.
- Intuition: Since Gen and Kill are constant, same things are generated or killed in every application of f.

Multiple applications of f are not required unless the input value changes.

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### Larger Values of Loop Closure Bounds

- Fast Frameworks  $\equiv$  2-bounded frameworks (eg. bit vector frameworks) Both these conditions must be satisfied
  - Separability
     Data flow values of different entities are independent
  - Constant or Identity Flow Functions
     Flow functions for an entity are either constant or identity
- Non-fast frameworks

At least one of the above conditions is violated



General Frameworks: Precise Modelling of General Flows

## ^ ^ ^

 $f:L\mapsto L$  is  $\langle \widehat{h}_1,\widehat{h}_2,\ldots,\widehat{h}_m
angle$  where  $\widehat{h}_i$  computes the value of  $\widehat{x}_i$ 

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$$f: L\mapsto L$$
 is  $\langle \widehat{h}_1, \widehat{h}_2, \dots, \widehat{h}_m 
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Separable

Non-Separable

Example: All bit vector frameworks

Example: Constant Propagation

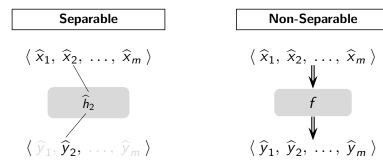
$$f:L\mapsto L$$
 is  $\langle \widehat{h}_1,\widehat{h}_2,\ldots,\widehat{h}_m
angle$  where  $\widehat{h}_i$  computes the value of  $\widehat{x}_i$ 

# Separable $\langle \widehat{x}_1, \widehat{x}_2, \ldots, \widehat{x}_m \rangle$

$$\langle \widehat{x}_1, \widehat{x}_2, \dots, \widehat{x}_m \rangle$$
 $f$ 
 $\langle \widehat{y}_1, \widehat{y}_2, \dots, \widehat{y}_m \rangle$ 

Example: All bit vector frameworks

$$f:L\mapsto L$$
 is  $\langle \widehat{h}_1,\widehat{h}_2,\ldots,\widehat{h}_m
angle$  where  $\widehat{h}_i$  computes the value of  $\widehat{x}_i$ 



Example: All bit vector frameworks

**Example: Constant Propagation** 

 $f: L \mapsto L$  is  $\langle \widehat{h}_1, \widehat{h}_2, \dots, \widehat{h}_m \rangle$  where  $\widehat{h}_i$  computes the value of  $\widehat{x}_i$ 

Separable

 $\langle \widehat{x}_1, \widehat{x}_2, \ldots, \widehat{x}_m \rangle$   $\widehat{h}_2$ 

 $\widehat{h}:\widehat{L}\mapsto\widehat{L}$ 

Example: All bit vector frameworks

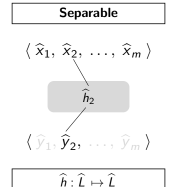
Non-Separable

 $\langle \widehat{x}_1, \widehat{x}_2, \ldots, \widehat{x}_m \rangle$  $\langle \widehat{y}_1, \widehat{y}_2, \ldots, \widehat{y}_m \rangle$ 

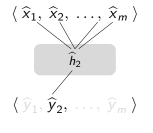
**Example: Constant Propagation** 

# **Separability**

$$f:L\mapsto L$$
 is  $\langle \widehat{h}_1,\widehat{h}_2,\ldots,\widehat{h}_m
angle$  where  $\widehat{h}_i$  computes the value of  $\widehat{x}_i$ 



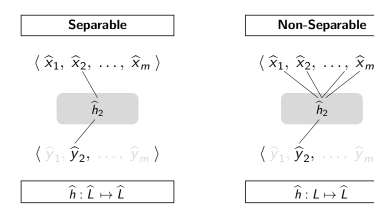
# Non-Separable



Example: All bit vector frameworks

Example: Constant Propagation

$$f: L \mapsto L$$
 is  $\langle \widehat{h}_1, \widehat{h}_2, \dots, \widehat{h}_m \rangle$  where  $\widehat{h}_i$  computes the value of  $\widehat{x}_i$ 



### Separability of Bit Vector Frameworks

- $\hat{L}$  is  $\{0,1\}$ , L is  $\{0,1\}^m$
- $\widehat{\sqcap}$  is either boolean AND or boolean OR
- $\widehat{\top}$  and  $\widehat{\bot}$  are 0 or 1 depending on  $\widehat{\sqcap}$ .
- $\hat{h}$  is a bit function and could be one of the following:

Raise	Lower	Propagate	Negate
÷ → → →	Î Î	$ \begin{array}{c} \hat{T} & \hat{T} \\ \hat{\bot} & \hat{\bot} \end{array} $	Î Î

### Separability of Bit Vector Frameworks

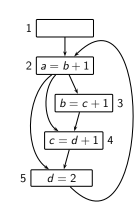
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- ∩ is either boolean AND or boolean OR
- $\widehat{\top}$  and  $\widehat{\bot}$  are 0 or 1 depending on  $\widehat{\sqcap}$ .
- $\hat{h}$  is a *bit function* and could be one of the following:

Raise	Lower	Propagate	Negate	
Î Î	Î Î	Î Î	Î	
Non-monotonicity				

### Larger Values of Loop Closure Bounds

Composite flow function for the loop is

$$f(\langle v_a, v_b, v_c, v_d \rangle) = \langle v_b + 1, v_c + 1, v_d + 1, 2 \rangle$$



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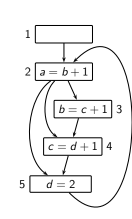
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Composite flow function for the loop is

$$f(\langle v_a, v_b, v_c, v_d \rangle) = \langle v_b + 1, v_c + 1, v_d + 1, 2 \rangle$$

f is not 2-bounded because:



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### Larger values of Loop Closure Bounds

Composite flow function for the loop is

$$f(\langle v_a, v_b, v_c, v_d \rangle) = \langle v_b + 1, v_c + 1, v_d + 1, 2 \rangle$$

f is not 2-bounded because:

$$\begin{array}{c|c}
1 & & \\
2 & a = b + 1
\end{array}$$

$$\begin{array}{c|c}
b = c + 1 & 3
\end{array}$$

$$\begin{array}{c|c}
c = d + 1 & 4
\end{array}$$

$$\begin{array}{c|c}
5 & d = 2
\end{array}$$

$$f(\langle \widehat{\top}, \widehat{\top}, \widehat{\top}, \widehat{\top} \rangle) = \langle \widehat{\top}, \widehat{\top}, \widehat{\top}, 2 \rangle$$

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### Larger Values of Loop Closure Bounds

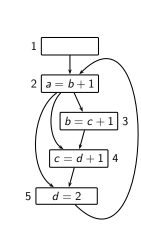
Composite flow function for the loop is

$$f(\langle v_a, v_b, v_c, v_d \rangle) = \langle v_b + 1, v_c + 1, v_d + 1, 2 \rangle$$

f is not 2-bounded because:

$$f(\langle \widehat{T}, \widehat{T}, \widehat{T}, \widehat{T} \rangle) = \langle \widehat{T}, \widehat{T}, \widehat{T}, 2 \rangle$$

$$f^{2}(\langle \widehat{T}, \widehat{T}, \widehat{T}, \widehat{T} \rangle) = \langle \widehat{T}, \widehat{T}, 3, 2 \rangle$$



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### Larger values of Loop Closure Bounds

Composite flow function for the loop is

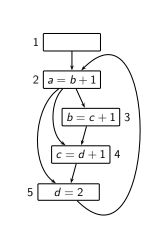
$$f(\langle v_a, v_b, v_c, v_d \rangle) = \langle v_b + 1, v_c + 1, v_d + 1, 2 \rangle$$

f is not 2-bounded because:

$$f(\langle \widehat{\top}, \widehat{\top}, \widehat{\top}, \widehat{\top} \rangle) = \langle \widehat{\top}, \widehat{\top}, \widehat{\top}, 2 \rangle$$

$$f^{2}(\langle \widehat{\top}, \widehat{\top}, \widehat{\top}, \widehat{\top} \rangle) = \langle \widehat{\top}, \widehat{\top}, 3, 2 \rangle$$

$$f^{3}(\langle \widehat{\top}, \widehat{\top}, \widehat{\top}, \widehat{\top} \rangle) = \langle \widehat{\top}, 4, 3, 2 \rangle$$



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### Larger values of Loop Closure Bounds

Composite flow function for the loop is

$$f(\langle v_a, v_b, v_c, v_d \rangle) = \langle v_b + 1, v_c + 1, v_d + 1, 2 \rangle$$

f is not 2-bounded because:

$$f(\langle \widehat{T}, \widehat{T}, \widehat{T}, \widehat{T} \rangle) = \langle \widehat{T}, \widehat{T}, \widehat{T}, 2 \rangle$$

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$$f^{2}(\langle \widehat{T}, \widehat{T}, \widehat{T}, \widehat{T} \rangle) = \langle \widehat{T}, \widehat{T}, 3, 2 \rangle$$

$$f^{3}(\langle \widehat{T}, \widehat{T}, \widehat{T}, \widehat{T} \rangle) = \langle \widehat{T}, 4, 3, 2 \rangle$$

$$f^{4}(\langle \widehat{T}, \widehat{T}, \widehat{T}, \widehat{T} \rangle) = \langle \widehat{S}, 4, 3, 2 \rangle$$

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**Larger Values of Loop Closure Bounds** 

Composite flow function for the loop is

$$f(\langle v_a, v_b, v_c, v_d \rangle) = \langle v_b + 1, v_c + 1, v_d + 1, 2 \rangle$$

 $f(\langle \widehat{\top}, \widehat{\top}, \widehat{\top}, \widehat{\top}, \widehat{\top} \rangle) = \langle \widehat{\top}, \widehat{\top}, \widehat{\top}, \widehat{\top}, 2 \rangle$ 

 $f^2(\langle \widehat{\top}, \widehat{\top}, \widehat{\top}, \widehat{\top} \rangle) = \langle \widehat{\top}, \widehat{\top}, 3, 2 \rangle$ 

f is not 2-bounded because:

$$\begin{array}{c|c}
1 & & \\
2 & a = b + 1 \\
\hline
 & b = c + 1 \\
\hline
 & c = d + 1 \\
\hline
 & d = 2
\end{array}$$

 $f^3(\langle \widehat{\top}, \widehat{\top}, \widehat{\top}, \widehat{\top}, \widehat{\top} \rangle) = \langle \widehat{\top}, 4, 3, 2 \rangle$  $f^4(\langle \widehat{\top}, \widehat{\top}, \widehat{\top}, \widehat{\top}, \widehat{\top} \rangle) = \langle 5, 4, 3, 2 \rangle$ 

$$f^{4}(\langle \widehat{\top}, \widehat{\top}, \widehat{\top}, \widehat{\top}, \widehat{\top} \rangle) = \langle 5, 4, 3, 2 \rangle$$
  
$$f^{5}(\langle \widehat{\top}, \widehat{\top}, \widehat{\top}, \widehat{\top}, \widehat{\top} \rangle) = \langle 5, 4, 3, 2 \rangle$$

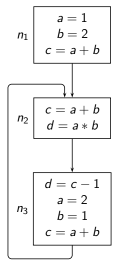
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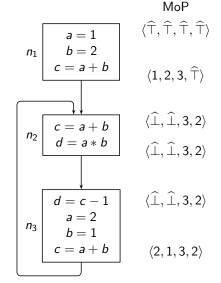
### Part 3

# Constant Propagation

### Example of Constant Fropagation







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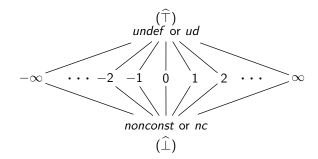
$$\begin{array}{c|c} c = a + b \\ \hline \\ n_2 \\ \hline \\ c = a + b \\ \hline \\ d = a * b \\ \hline \\ n_3 \\ \hline \\ n_3 \\ \hline \\ c = a + b \\ \hline \\ \langle 1, 2, 3, \widehat{\top} \rangle \\ \hline \\ \langle \widehat{\bot}, \widehat{\bot}, 3, 2 \rangle \\ \hline \\ \langle \widehat{\bot}, \widehat{\bot}, 3, 2 \rangle \\ \hline \\ \langle \widehat{\bot}, \widehat{\bot}, \widehat{\bot}, \widehat{\bot} \rangle \\ \hline \\ \langle \widehat{\bot}, \widehat{\bot}, 3, 2 \rangle \\ \hline \\ \langle \widehat{\bot}, \widehat{\bot}, \widehat{\bot}, \widehat{\bot} \rangle \\ \hline \\ \langle 2, 1, 3, 2 \rangle \\ \hline \\ \langle 2, 1, 3, \widehat{\bot} \rangle \\ \hline \\ \langle 2, 1, 3, 2 \rangle \\ \hline \\ \langle 2, 1, 3, \widehat{\bot} \rangle \\ \hline \\ \langle 2, 1, 3, 2 \rangle \\ \hline \\ \langle 2, 1, 3, \widehat{\bot} \rangle \\ \hline \\ \end{array}$$

General Frameworks: Constant Propagation

**Example of Constant Propagation** 

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## **Component Lattice for Integer Constant Propagation**



Π	$\langle v, ud \rangle$	$\langle v, nc \rangle$	$\langle v, c_1  angle$
$\langle v, ud \rangle$	$\langle v, ud \rangle$	$\langle v, nc \rangle$	$\langle v, c_1  angle$
$\langle v, nc \rangle$	$\langle v, nc \rangle$	$\langle v, nc \rangle$	$\langle v, nc \rangle$
$\langle v, c_2 \rangle$	$\langle v, c_2 \rangle$	$\langle v, nc \rangle$	If $c_1=c_2$ then $\langle v,c_1 \rangle$ else $\langle v,nc \rangle$

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## Overall Lattice for Integer Constant Propagation

- $In_n/Out_n$  values are mappings  $\mathbb{V}ar \mapsto \widehat{L} : In_n, Out_n \subseteq \mathbb{V}ar \mapsto \widehat{L}$
- Overall lattice L is a set of mappings  $\mathbb{V}$ ar  $\mapsto \widehat{L}$ :  $L = 2^{\mathbb{V}$ ar  $\mapsto \widehat{L}}$
- $\sqcap$  and  $\widehat{\sqcap}$  get defined by  $\sqsubseteq$  and  $\widehat{\sqsubseteq}$ 
  - Partial order is restricted to data flow values of the same variable
     Data flow values of different variables are incomparable

$$(x, v_1) \sqsubset (y, v_2) \Leftrightarrow x = y \land v_1 \widehat{\sqsubseteq} v_2$$

For meet operation, we assume that X is a total function Partial functions are made total by using  $\widehat{\top}$  value

$$X \sqcap Y = \{(x, v_1 \widehat{\sqcap} v_2) \mid (x, v_1) \in X, (x, v_2) \in Y\}$$

General Frameworks: Constant Propagation

Accessing and manipulating a mapping  $X \subseteq A \mapsto B$ 

- X(a) denotes the image of  $a \in A$ 
  - $X(a) \in B$
- $X [a \rightarrow v]$  changes the image of a in X to v

$$X[a \to v] = (X - \{(a, u) \mid u \in B\}) \cup \{(a, v)\}$$



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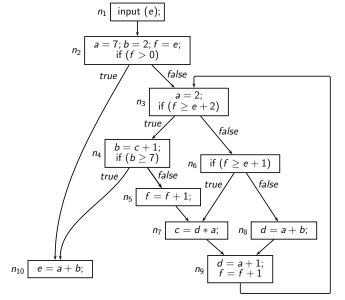
$$In_n = \begin{cases} BI = \{\langle y, ud \rangle \mid y \in \mathbb{V}ar\} & n = Start \\ \prod_{p \in pred(n)} Out_p & \text{otherwise} \end{cases}$$
 $Out_n = f_n(In_n)$ 

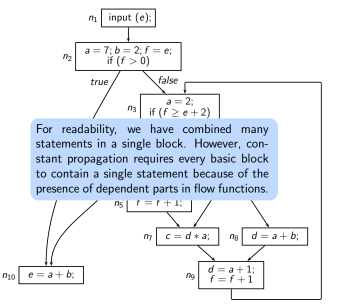
$$f_n(X) = \begin{cases} X [y \to c] & n \text{ is } y = c, y \in \mathbb{V} \text{ar}, c \in \mathbb{C} \text{onst} \\ X [y \to nc] & n \text{ is } input(y), y \in var \\ X [y \to X(z)] & n \text{ is } y = z, y \in \mathbb{V} \text{ar}, z \in \mathbb{V} \text{ar} \\ X [y \to eval(e, X)] & n \text{ is } y = e, y \in \mathbb{V} \text{ar}, e \in \mathbb{E} \text{xpr} \\ X & \text{otherwise} \end{cases}$$

$$eval(e,X) = \begin{cases} nc & a \in Opd(e) \cap \mathbb{V}ar, X(a) = nc \\ ud & a \in Opd(e) \cap \mathbb{V}ar, X(a) = ud \\ -X(a) & e \text{ is } -a \\ X(a) \oplus X(b) & e \text{ is } a \oplus b \end{cases}$$

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# **Example Program for Constant Propagation**





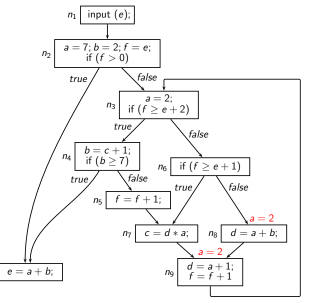
## **Result of Constant Propagation**

	Iteration $\#1$	Changes in iteration #2	Changes in iteration #3	Changes in iteration #4
$In_{n_1}$	$\hat{\tau}, \hat{\tau}, \hat{\tau}, \hat{\tau}, \hat{\tau}, \hat{\tau}$			
$Out_{n_1}$	$\hat{\tau}, \hat{\tau}, \hat{\tau}, \hat{\tau}, \hat{1}, \hat{\tau}$			
$In_{n_2}$	$\hat{\tau}, \hat{\tau}, \hat{\tau}, \hat{\tau}, \hat{\perp}, \hat{\tau}$			
$Out_{n_2}$	$7,2,\widehat{\top},\widehat{\top},\widehat{\perp},\widehat{\perp}$			
$In_{n_3}$	$7,2,\widehat{\top},\widehat{\top},\widehat{\perp},\widehat{\perp}$	$\hat{\perp}, 2, \hat{\top}, 3, \hat{\perp}, \hat{\perp}$	$\widehat{\perp}, 2, 6, 3, \widehat{\perp}, \widehat{\perp}$	$\widehat{\perp}, \widehat{\perp}, 6, 3, \widehat{\perp}, \widehat{\perp}$
$Out_{n_3}$	$2,2,\widehat{\top},\widehat{\top},\widehat{\perp},\widehat{\perp}$	$2,2,\widehat{\top},3,\widehat{\perp},\widehat{\perp}$	$2,2,6,3,\widehat{\perp},\widehat{\perp}$	$2, \widehat{\perp}, 6, 3, \widehat{\perp}, \widehat{\perp}$
In <sub>n4</sub>	$2,2,\widehat{\top},\widehat{\top},\widehat{\perp},\widehat{\perp}$	$2,2,\widehat{\top},3,\widehat{\perp},\widehat{\perp}$	$2,2,6,3,\widehat{\perp},\widehat{\perp}$	$2, \widehat{\perp}, 6, 3, \widehat{\perp}, \widehat{\perp}$
$Out_{n_4}$	$2, \widehat{\top}, \widehat{\top}, \widehat{\top}, \widehat{\perp}, \widehat{\perp}$	$2, \widehat{\top}, \widehat{\top}, 3, \widehat{\bot}, \widehat{\bot}$	$2,7,6,3,\widehat{\perp},\widehat{\perp}$	
In <sub>n5</sub>	$2, \widehat{\top}, \widehat{\top}, \widehat{\top}, \widehat{\perp}, \widehat{\perp}$	$2, \widehat{\top}, \widehat{\top}, 3, \widehat{\bot}, \widehat{\bot}$	$2,7,6,3,\widehat{\perp},\widehat{\perp}$	
$Out_{n_5}$	$2, \widehat{\top}, \widehat{\top}, \widehat{\top}, \widehat{\perp}, \widehat{\perp}$	$2, \widehat{\top}, \widehat{\top}, 3, \widehat{\bot}, \widehat{\bot}$	$2,7,6,3,\widehat{\perp},\widehat{\perp}$	
In <sub>n6</sub>	$2,2,\widehat{\top},\widehat{\top},\widehat{\perp},\widehat{\perp}$	$2,2,\widehat{\top},3,\widehat{\perp},\widehat{\perp}$	$2,2,6,3,\widehat{\perp},\widehat{\perp}$	$2, \widehat{\perp}, 6, 3, \widehat{\perp}, \widehat{\perp}$
$Out_{n_6}$	$2,2,\widehat{\top},\widehat{\top},\widehat{\perp},\widehat{\perp}$	$2,2,\widehat{\top},3,\widehat{\perp},\widehat{\perp}$	$2,2,6,3,\widehat{\perp},\widehat{\perp}$	$2, \widehat{\perp}, 6, 3, \widehat{\perp}, \widehat{\perp}$
$In_{n_7}$	$2,2,\widehat{\top},\widehat{\top},\widehat{\perp},\widehat{\perp}$	$2,2,\widehat{\top},3,\widehat{\perp},\widehat{\perp}$	$2,\widehat{\perp},6,3,\widehat{\perp},\widehat{\perp}$	
$Out_{n_7}$	$2,2,\widehat{\top},\widehat{\top},\widehat{\perp},\widehat{\perp}$	$2,2,6,3,\widehat{\perp},\widehat{\perp}$	$2, \widehat{\perp}, 6, 3, \widehat{\perp}, \widehat{\perp}$	
In <sub>n8</sub>	$2,2,\widehat{\top},\widehat{\top},\widehat{\perp},\widehat{\perp}$	$2,2,\widehat{\top},3,\widehat{\perp},\widehat{\perp}$	$2,2,6,3,\widehat{\perp},\widehat{\perp}$	$2, \widehat{\perp}, 6, 3, \widehat{\perp}, \widehat{\perp}$
$Out_{n_8}$	$2,2,\widehat{\top},4,\widehat{\perp},\widehat{\perp}$	$2, 2, \widehat{\top}, 4, \widehat{\perp}, \widehat{\perp}$	$2,2,6,4,\widehat{\perp},\widehat{\perp}$	$2, \widehat{\perp}, 6, \widehat{\perp}, \widehat{\perp}, \widehat{\perp}$
$In_{n_9}$	$2,2,\widehat{\top},4,\widehat{\perp},\widehat{\perp}$	$2,2,6,\widehat{\perp},\widehat{\perp},\widehat{\perp}$	$2, \widehat{\perp}, 6, \widehat{\perp}, \widehat{\perp}, \widehat{\perp}$	
$Out_{n_9}$	$2,2,\widehat{\top},3,\widehat{\perp},\widehat{\perp}$	$2,2,6,3,\widehat{\perp},\widehat{\perp}$	$2, \widehat{\perp}, 6, 3, \widehat{\perp}, \widehat{\perp}$	
$In_{n_{10}}$	$\widehat{\perp}, 2, \widehat{\top}, \widehat{\top}, \widehat{\perp}, \widehat{\perp}$	$\hat{\perp}, 2, \hat{\top}, 3, \hat{\perp}, \hat{\perp}$	$\widehat{\perp}$ , $\widehat{\perp}$ , 6, 3, $\widehat{\perp}$ , $\widehat{\perp}$	
$Out_{n_{10}}$	$\hat{\perp}, 2, \hat{\top}, \hat{\top}, \hat{\perp}, \hat{\perp}$	$\hat{\perp}, 2, \hat{\top}, 3, \hat{\perp}, \hat{\perp}$	$\widehat{\perp}, \widehat{\perp}, 6, 3, \widehat{\perp}, \widehat{\perp}$	



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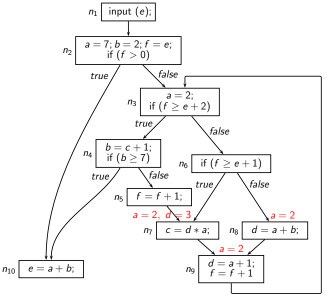
# Result of Constant Propagation



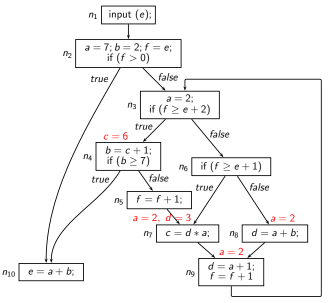
 $n_{10}$ 

**CS 618** 

# Result of Constant Propagation

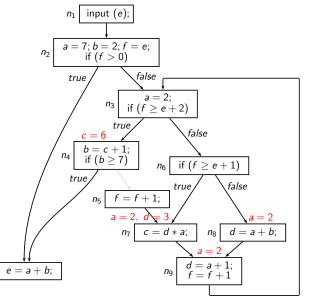


**CS 618** 



**CS 618** 

# Result of Constant Propagation



 $n_{10}$ 

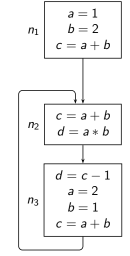
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Proof obligation:  $X_1 \sqsubseteq X_2 \Rightarrow f_n(X_1) \sqsubseteq f_n(X_2)$ where,

$$f_n(X) = \begin{cases} X \left[ y \to c \right] & \text{$n$ is $y = c$, $y \in \mathbb{V}$ar, $c \in \mathbb{C}$onst} \\ X \left[ y \to nc \right] & \text{$n$ is $input(y)$, $y \in var} \end{cases} & (C1) \\ X \left[ y \to X(z) \right] & \text{$n$ is $y = z$, $y \in \mathbb{V}$ar, $z \in \mathbb{V}$ar} \\ X \left[ y \to eval(e, X) \right] & \text{$n$ is $y = e$, $y \in \mathbb{V}$ar, $e \in \mathbb{E}$xpr} \\ X & \text{otherwise} \end{cases} & (C5)$$

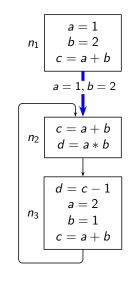
- The proof obligation trivially follows for cases C1, C2, C3, and C5
- For case C4, it requires showing  $X_1 \sqsubseteq X_2 \Rightarrow eval(e, X_1) \sqsubseteq eval(e, X_2)$ which follows from the definition of eval(e, X)

# Non-Distributivity of Constant Propagation



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# Non-Distributivity of Constant Propagation



•  $x = \langle 1, 2, 3, ? \rangle$  (Along  $Out_{n_1} \rightarrow In_{n_2}$ )

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## Two Distributivity of Constant Propugation

a = 1, b = 2a = 2, b = 1

•  $x = \langle 1, 2, 3, ? \rangle$  (Along  $Out_{n_1} \rightarrow In_{n_2}$ ) •  $y = \langle 2, 1, 3, 2 \rangle$  (Along  $Out_{n_3} \rightarrow In_{n_2}$ )

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## Non-Distributivity of Constant Propagation

$$a = 1$$

$$b = 2$$

$$c = a + b$$

$$a = 1, b = 2$$

$$a = 1, b = 2$$

$$a = 2, b = 1$$

$$a = 2$$

$$b = 1$$

$$c = a + b$$

$$n_1 \begin{bmatrix} a=1 \\ b=2 \\ c=a+b \end{bmatrix}$$
•  $x=\langle 1,2,3,? \rangle$  (Along  $Out_{n_1} \to In_{n_2}$ )
•  $y=\langle 2,1,3,2 \rangle$  (Along  $Out_{n_3} \to In_{n_2}$ )
• Function application before merging

$$f(x) \sqcap f(y) = f(\langle 1, 2, 3, ? \rangle) \sqcap f(\langle 2, 1, 3, 2 \rangle)$$

$$= \langle 1, 2, 3, 2 \rangle \sqcap \langle 2, 1, 3, 2 \rangle$$

$$= \langle \widehat{\perp}, \widehat{\perp}, 3, 2 \rangle$$

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## Non-Distributivity of Constant Propagation

$$a = 1$$

$$b = 2$$

$$c = a + b$$

$$a = 1, b = 2$$

$$c = a + b$$

$$d = a * b$$

$$d = c - 1$$

$$a = 2$$

$$d = c - 1$$

$$a = 2$$

$$n_1$$
  $\begin{vmatrix} a=1\\b=2\\c=a+b \end{vmatrix}$  •  $y=\langle 2,1,3,2\rangle$  (Along  $Out_{n_3}\to In_{n_2}$ )  
• Function application before merging

•  $x = \langle 1, 2, 3, ? \rangle$  (Along  $Out_{n_1} \rightarrow In_{n_2}$ )

 $f(x) \sqcap f(y) = f(\langle 1, 2, 3, ? \rangle) \sqcap f(\langle 2, 1, 3, 2 \rangle)$ 

 $=\langle 1,2,3,2\rangle \sqcap \langle 2,1,3,2\rangle$ 

$$= \quad \langle \widehat{\bot}, \widehat{\bot}, 3, 2 \rangle$$
 • Function application after merging

 $f(x \sqcap y) = f(\langle 1, 2, 3, ? \rangle \sqcap \langle 2, 1, 3, 2 \rangle)$ 

$$= f(\langle \widehat{\perp}, \widehat{\perp}, 3, 2 \rangle)$$

$$= \langle \widehat{\perp}, \widehat{\perp}, \widehat{\perp}, \widehat{\perp} \rangle$$

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$$n_1 \begin{bmatrix} a = 1 \\ b = 2 \\ c = a + b \end{bmatrix}$$

$$a = 1, b = 2$$

$$n_2 \begin{bmatrix} c = a + b \\ d = a * b \end{bmatrix}$$

$$a = 2, b = 1$$

$$d = c - 1$$

$$n_1 \left| egin{array}{c} a=1 \\ b=2 \\ c=a+b \end{array} \right| \quad ullet y=\langle 2,1,3,2 
angle \; ext{(Along $Out_{n_3} \to In_{n_2})$} \\ \quad ullet \; ext{Function application before merging} \end{array}$$

•  $x = \langle 1, 2, 3, ? \rangle$  (Along  $Out_{n_1} \rightarrow In_{n_2}$ )

$$= \langle 1, 2, 3, 2 \rangle \sqcap \langle 2, 1, 3, 2 \rangle$$
$$= \langle \widehat{\perp}, \widehat{\perp}, 3, 2 \rangle$$

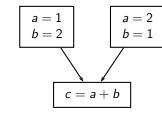
$$f(x \sqcap y) = f(\langle 1, 2, 3, ? \rangle \sqcap \langle 2, 1, 3, 2 \rangle)$$
  
=  $f(\langle \widehat{\perp}, \widehat{\perp}, 3, 2 \rangle)$   
=  $\langle \widehat{\perp}, \widehat{\perp}, \widehat{\perp}, \widehat{\perp} \rangle$ 

 $f(x) \sqcap f(y) = f(\langle 1,2,3,? \rangle) \sqcap f(\langle 2,1,3,2 \rangle)$ 

• 
$$f(x \sqcap y) \sqsubset f(x) \sqcap f(y)$$

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#### vvily is Collstant Propagation Non-Distributives

Possible combinations due to merging

$$\begin{array}{c}
a = 1 \\
b = 2
\end{array}$$

$$\begin{array}{c}
a = 2 \\
b = 1
\end{array}$$

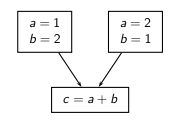
$$c = a + b$$

$$a = 1$$
  $a = 2$   $b = 1$   $b = 2$ 

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### Why is Constant Propagation Non-Distributive?



a = 1a = 2 b = 1b = 2

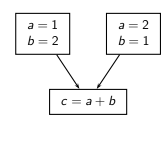
c = a + b = 3

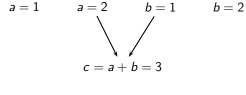
Possible combinations due to merging

Correct combination.

## Why is Constant Propagation Non-Distributive?

Possible combinations due to merging





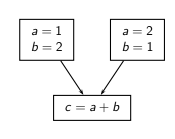
Correct combination.

b=2

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## Why is Constant Propagation Non-Distributive?

a=1



Possible combinations due to merging

b=1

a=2

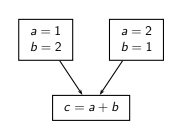
- Mutually exclusive information.
- No execution path along which this information holds.

c = a + b = 2

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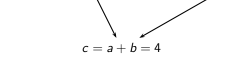
#### Why is Constant Propagation Non-Distributive?

a = 1



Possible combinations due to merging

a=2



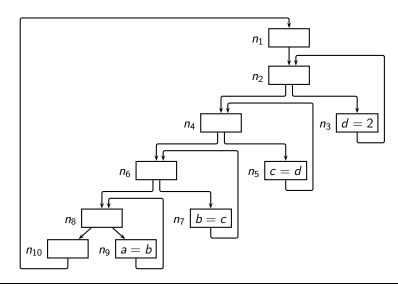
b=1

- Wrong combination.
- Mutually exclusive information.
- No execution path along which this information holds.

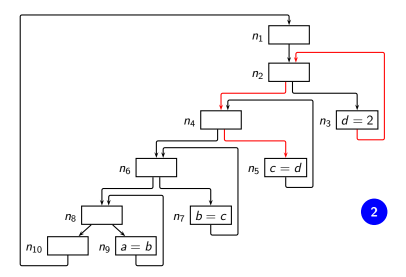
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b=2

How many iterations do we need?



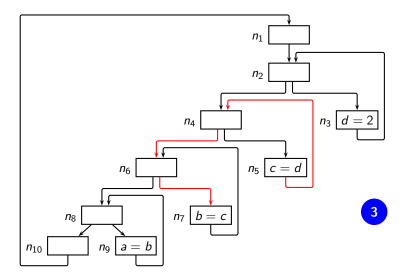
How many iterations do we need?



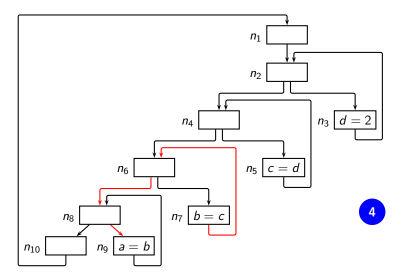
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## Tutorial Problem on Constant Propagation

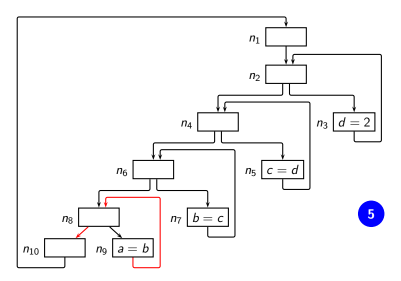
How many iterations do we need?



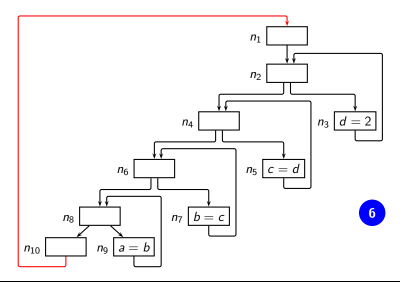
How many iterations do we need?



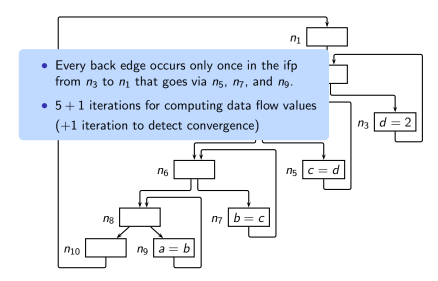
How many iterations do we need?



How many iterations do we need?

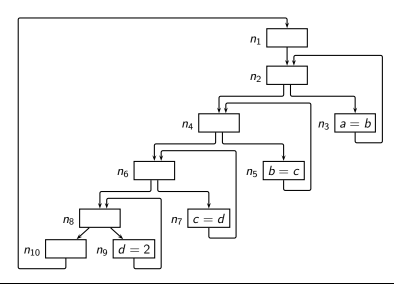


How many iterations do we need?

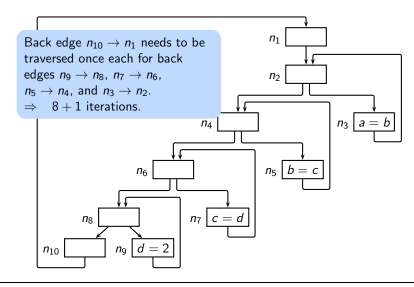


## **Tutorial Problem on Constant Propagation**

And now how many iterations do we need?

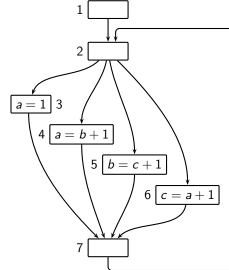


And now how many iterations do we need?

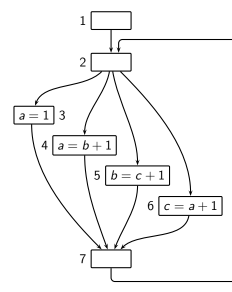


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# **Boundedness of Constant Propagation**



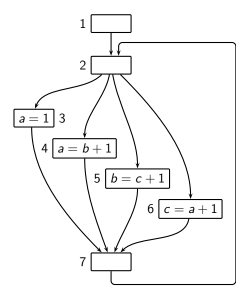




Summary flow function: (data flow value at node 7)  $f(\langle v_a, v_b, v_c \rangle) = \langle 1 \sqcap (v_b + 1), \\ (v_c + 1), \\ (v_a + 1)$ 

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### **Boundedness of Constant Propagation**



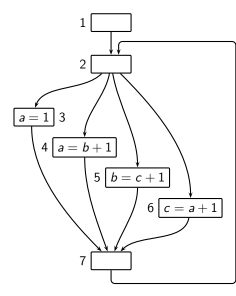
#### Summary flow function: (data flow value at node 7)

$$f(\langle v_a, v_b, v_c \rangle) = \langle 1 \sqcap (v_b + 1), \\ (v_c + 1), \\ (v_a + 1) \\ \rangle$$

$$f^0(\top) = \langle \widehat{\top}, \widehat{\top}, \widehat{\top} \rangle$$

$$f^1(\top) = \langle 1, \widehat{\top}, \widehat{\top} \rangle$$

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## Summary flow function: (data flow value at node 7)

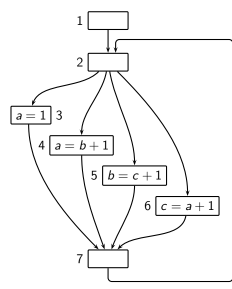
$$f(\langle v_a, v_b, v_c \rangle) = \langle 1 \sqcap (v_b + 1), \\ (v_c + 1), \\ (v_a + 1) \rangle$$

$$f^{0}(\top) = \langle \widehat{\top}, \widehat{\top}, \widehat{\top} \rangle$$

$$f^{1}(\top) = \langle 1, \widehat{\top}, \widehat{\top} \rangle$$

$$f^{2}(\top) = \langle 1, \widehat{\top}, 2 \rangle$$

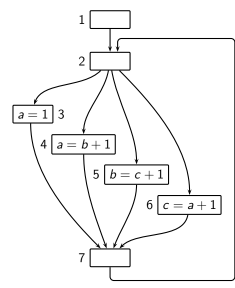
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## (data flow value at node 7) $f(\langle v_a, v_b, v_c \rangle) = \langle 1 \sqcap (v_b + 1),$ $(v_c + 1),$ $(v_a+1)$ $f^0(\top) = \langle \widehat{\top}, \widehat{\top}, \widehat{\top} \rangle$

Summary flow function:

 $f^1(\top) = \langle 1, \widehat{\top}, \widehat{\top} \rangle$  $f^{2}(\top) = \langle 1, \widehat{\top}, 2 \rangle$   $f^{3}(\top) = \langle 1, 3, 2 \rangle$ 



### Summary flow function: (data flow value at node 7) $f(\langle v_a, v_b, v_c \rangle) = \langle 1 \sqcap (v_b + 1),$

$$(v_{c}+1),$$

$$(v_{a}+1)$$

$$\rangle$$

$$f^{0}(\top) = \langle \widehat{\top}, \widehat{\top}, \widehat{\top} \rangle$$

$$f^{1}(\top) = \langle 1, \widehat{\top}, \widehat{\top} \rangle$$

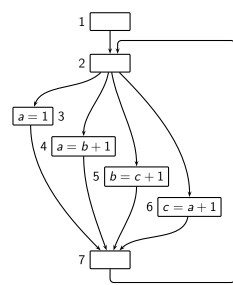
$$f^{2}(\top) = \langle 1, \widehat{\top}, 2 \rangle$$

$$f^{3}(\top) = \langle 1, 3, 2 \rangle$$

$$f^{4}(\top) = \langle \widehat{\bot}, 3, 2 \rangle$$

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#### Boundedness of Constant Propagation



# (data flow value at node 7) $f(\langle v_2, v_6, v_6 \rangle) = \langle 1 \sqcap (v_6) \mid v_6 \rangle$

Summary flow function:

$$f(\langle v_a, v_b, v_c \rangle) = \langle 1 \sqcap (v_b + 1), \\ (v_c + 1), \\ (v_a + 1) \rangle$$

$$f^0(\top) = \langle \widehat{\top}, \widehat{\top}, \widehat{\top} \rangle$$

$$f^1(\top) = \langle 1, \widehat{\top}, \widehat{\top} \rangle$$

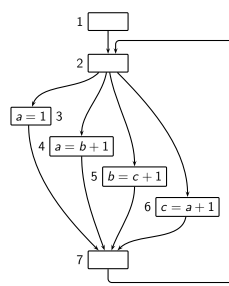
$$f^2(\top) = \langle 1, \widehat{\top}, 2 \rangle$$

$$f^3(\top) = \langle 1, 3, 2 \rangle$$

$$f^4(\top) = \langle \widehat{\bot}, 3, \widehat{\bot} \rangle$$

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### **Boundedness of Constant Propagation**



## (data flow value at node 7)

Summary flow function:

$$f(\langle v_a, v_b, v_c \rangle) = \langle 1 \sqcap (v_b + 1), \\ (v_c + 1), \\ (v_a + 1) \rangle$$

$$f^0(\top) = \langle \widehat{\top}, \widehat{\top}, \widehat{\top} \rangle$$

$$f^1(\top) = \langle 1, \widehat{\top}, \widehat{\top} \rangle$$

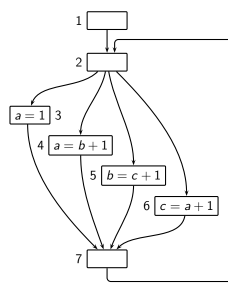
$$f^2(\top) = \langle 1, \widehat{\top}, 2 \rangle$$

$$f^3(\top) = \langle 1, 3, 2 \rangle$$

$$f^4(\top) = \langle \widehat{\bot}, 3, \widehat{\bot} \rangle$$

$$f^6(\top) = \langle \widehat{\bot}, \widehat{\bot}, \widehat{\bot} \rangle$$

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## (data flow value at node 7)

Summary flow function:

$$f(\langle v_a, v_b, v_c \rangle) = \langle 1 \sqcap (v_b + 1), (v_c + 1), (v_c + 1), (v_a + 1) \rangle$$

$$f^0(\top) = \langle \widehat{\top}, \widehat{\top}, \widehat{\top} \rangle$$

$$f^1(\top) = \langle 1, \widehat{\top}, \widehat{\top} \rangle$$

$$f^2(\top) = \langle 1, \widehat{\top}, 2 \rangle$$

$$f^3(\top) = \langle 1, 3, 2 \rangle$$

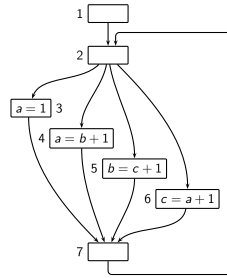
$$f^4(\top) = \langle \widehat{\bot}, 3, \widehat{\bot} \rangle$$

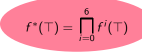
$$f^6(\top) = \langle \widehat{\bot}, \widehat{\bot}, \widehat{\bot} \rangle$$

$$f^7(\top) = \langle \widehat{\bot}, \widehat{\bot}, \widehat{\bot} \rangle$$

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General Frameworks: Constant Propagation

**Boundedness of Constant Propagation** 

The moral of the story:

• The data flow value of every variable could change twice



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The moral of the story:

- The data flow value of every variable could change twice
- In the worst case, only one change may happen in every step of a function application



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### The moral of the story:

- The data flow value of every variable could change twice
- In the worst case, only one change may happen in every step of a function application
- Maximum number of steps: 2 × |Var|



#### **Boundedness of Constant Propagation**

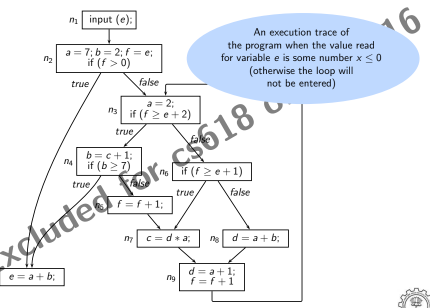
The moral of the story:

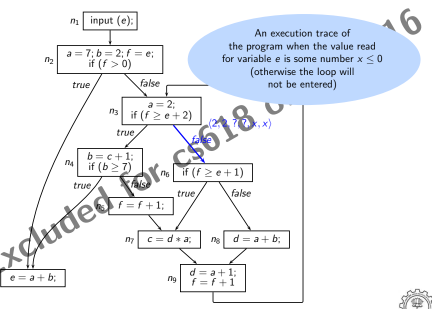
- The data flow value of every variable could change twice
- In the worst case, only one change may happen in every step of a function application
- Maximum number of steps:  $2 \times |Var|$
- Boundedness parameter k is  $(2 \times |\mathbb{V}ar|) + 1$

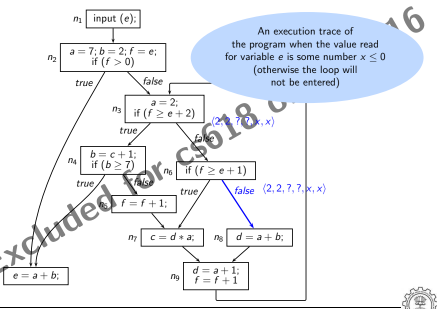


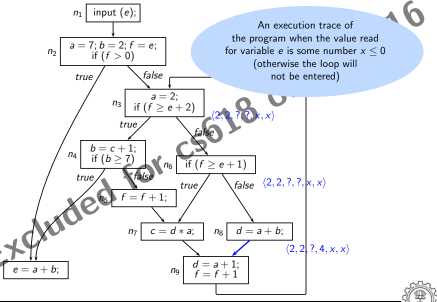
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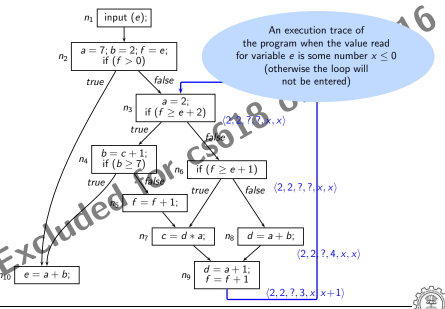
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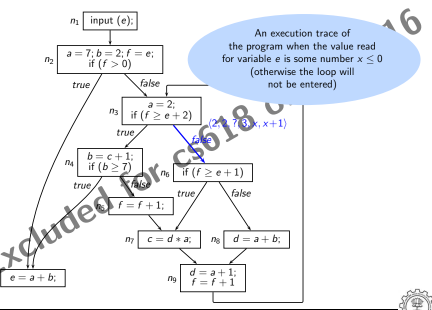


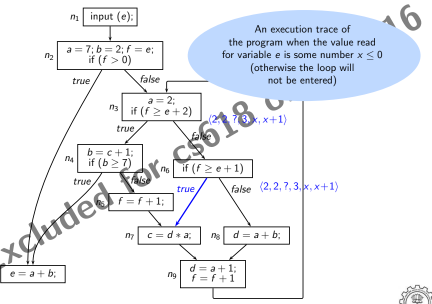


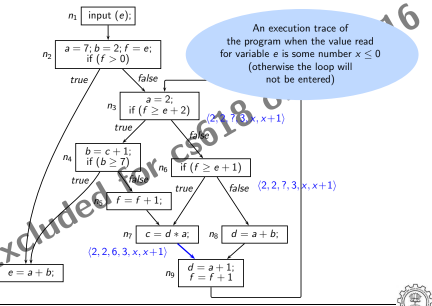


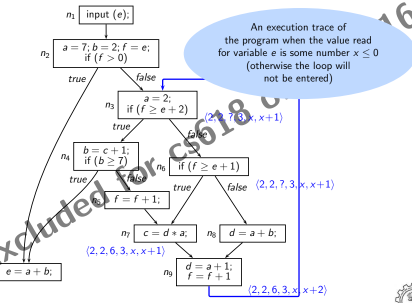


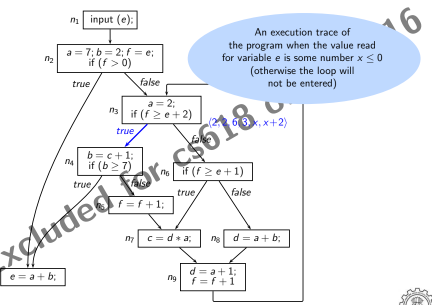




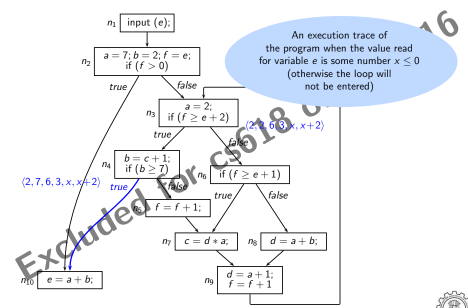


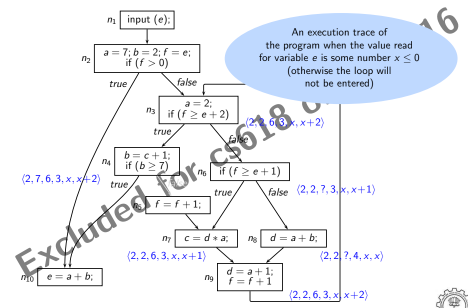


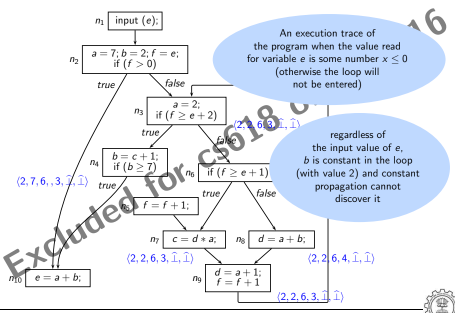




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### **Lattice for Conditional Constant Propagation**

- Let  $\langle s, X \rangle$  denote an augmented data flow value where  $s \in \{reachable, notReachable\}$  and  $X \in L$ .
- If we can maintain the invariant  $s = notReachable \Rightarrow X = T$ , then the meet can be defined as

$$\langle s_1, X_1 \rangle \cap \langle s_2, X_2 \rangle = \langle s_1 \cap s_2, X_1 \cap X_2 \rangle$$

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$$In_n = \begin{cases} \langle reachable, BI \rangle & n \text{ is } Start \\ \prod_{p \in pred(n)} g_{p \to n}(Out_p) & \text{otherwise} \end{cases}$$
 $Out_n = \begin{cases} \langle reachable, f_n(X) \rangle & In_n = \langle reachable, X \rangle \\ \langle notReachable, \top \rangle & \text{otherwise} \end{cases}$ 

• 
$$label(m \rightarrow n)$$
 is  $T$  or  $F$  if edge  $m \rightarrow n$  is a conditional branch Otherwise  $label(m \rightarrow n)$  is  $T$ 

evalCond(m, X) evaluates the condition in block m using the data flow values in X

 $g_{m o n}(s, X) = \left\{ egin{array}{ll} \langle s, X 
angle & label(m o n) \in evalCond(m, X) \ \langle notReachable, op 
angle & otherwise \end{array} 
ight.$ 

#### Compile Time Evaluation of Conditions using the Data Flow Values

Flow Value	es	16
		215-10
ļ		evalCond(m, X)
	$\{T,F\}$	Block $m$ does not have a condition, or some variable in the condition is $\widehat{\bot}$ in $X$
{}		No variable in the condition in block $m$ is $\widehat{\bot}$ in $X$ , but some variable is $\widehat{\top}$ in $X$
	{ <i>T</i> }	The condition in block $m$ evaluates to $T$ with the data flow values in $X$
	JOSE !	The condition in block $m$ evaluates to $F$ with the data flow values in $X$
Excl		

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		Iteration $\#1$	Changes in iteration $\#2$	Changes in iteration #3	10
	In <sub>n1</sub>	$R, \langle \widehat{T}, \widehat{T}, \widehat{T}, \widehat{T}, \widehat{T}, \widehat{T} \rangle$			5-70
	$Out_{n_1}$	$R, \langle \widehat{T}, \widehat{T}, \widehat{T}, \widehat{T}, \widehat{T}, \widehat{T}, \widehat{T} \rangle$		_ ^	<b>3</b>
	$In_{n_2}$	$R, \langle \widehat{\top}, \widehat{\top}, \widehat{\top}, \widehat{\top}, \widehat{\bot}, \widehat{\bot}, \widehat{\top} \rangle$		$\sim$ (1)	
	$Out_{n_2}$	$R, \langle 7, 2, \widehat{\top}, \widehat{\top}, \widehat{\bot}, \widehat{\bot} \rangle$		(10	
	In <sub>n3</sub>	$R, \langle 7, 2, \widehat{\top}, \widehat{\top}, \widehat{\perp}, \widehat{\perp} \rangle$	$R, \langle \widehat{\perp}, 2, \widehat{\top}, 3, \widehat{\perp}, \widehat{\perp} \rangle$	$R,\langle \widehat{\perp},2,6,3,\widehat{\perp},\widehat{\perp}\rangle$	
	Out <sub>n3</sub>	$R,\langle 2,2,\widehat{\top},\widehat{\top},\widehat{\perp},\widehat{\perp}\rangle$	$R, \langle 2, 2, \widehat{\top}, 3, \widehat{\perp}, \widehat{\perp} \rangle$	$R,\langle 2,2,6,3,\widehat{\perp},\widehat{\perp}\rangle$	
	$In_{n_4}$	$R, \langle 2, 2, \widehat{\top}, \widehat{\top}, \widehat{\perp}, \widehat{\perp} \rangle$	$R, \langle 2, 2, \widehat{T}, 3, \widehat{T}, \widehat{T} \rangle$	$R, \langle 2, 2, 6, 3, \widehat{\perp}, \widehat{\perp} \rangle$	
	$Out_{n_4}$	$R, \langle 2, \widehat{\top}, \widehat{\top}, \widehat{\top}, \widehat{\perp}, \widehat{\perp} \rangle$	$R, \langle 2, \hat{1}, \hat{1}, 3, \hat{\perp}, \hat{\perp} \rangle$	$R, \langle 2, 7, 6, 3, \widehat{\perp}, \widehat{\perp} \rangle$	
	In <sub>n5</sub>	$N, T = \langle \hat{T}, \hat{T}, \hat{T}, \hat{T}, \hat{T}, \hat{T} \rangle$	ر کای		
	Out <sub>n5</sub>	$N, T = \langle \hat{T}, \hat{T}, \hat{T}, \hat{T}, \hat{T}, \hat{T} \rangle$	75		
	In <sub>n6</sub>	$R, \langle 2, 2, \widehat{\top}, \widehat{\top}, \widehat{\perp}, \widehat{\perp} \rangle$	$R, \langle 2, 2, \widehat{\top}, 3, \widehat{\bot}, \widehat{\bot} \rangle$	$R, \langle 2, 2, 6, 3, \widehat{\perp}, \widehat{\perp} \rangle$	
	$Out_{n_6}$	$R, \langle 2, 2, 1, 1, 1 \rangle$	$R, \langle 2, 2, \widehat{\top}, 3, \widehat{\bot}, \widehat{\bot} \rangle$	$R, \langle 2, 2, 6, 3, \widehat{\perp}, \widehat{\perp} \rangle$	
	In <sub>n7</sub>	$R, \langle 2, 2, \widehat{\top}, \widehat{\top}, \widehat{\bot}, \widehat{\bot} \rangle$	$R, \langle 2, 2, \widehat{\top}, 3, \widehat{\perp}, \widehat{\perp} \rangle$	$R, \langle 2, 2, 6, 3, \widehat{\perp}, \widehat{\perp} \rangle$	
	Out <sub>n7</sub>	$R,\langle 2,2,\widehat{\top},\widehat{\top},\widehat{\perp},\widehat{\perp}\rangle$	$R, \langle 2, 2, 6, 3, \widehat{\perp}, \widehat{\perp} \rangle$		
	In <sub>n8</sub>	$R,\langle 2,2,\widehat{\top},\widehat{\top},\widehat{\perp},\widehat{\perp}\rangle$	$R, \langle 2, 2, \widehat{\top}, 3, \widehat{\bot}, \widehat{\bot} \rangle$	$R, \langle 2, 2, 6, 3, \widehat{\perp}, \widehat{\perp} \rangle$	
	$Out_{n_8}$	$R, \langle 2, 2, \widehat{\top}, 4, \widehat{\perp}, \widehat{\perp} \rangle$		$R, \langle 2, 2, 6, 4, \widehat{\perp}, \widehat{\perp} \rangle$	
1C	$ln_{n_9}$	$R, \langle 2, 2, \widehat{\uparrow}, 4, \widehat{\perp}, \widehat{\perp} \rangle$	$R, \langle 2, 2, 6, \widehat{\perp}, \widehat{\perp}, \widehat{\perp} \rangle$		
CY	Out <sub>n9</sub>	$R, \langle 2, 2, \widehat{\top}, 3, \widehat{\bot}, \widehat{\bot} \rangle$	$R, \langle 2, 2, 6, 3, \widehat{\perp}, \widehat{\perp} \rangle$		
	$In_{n_{10}}$	$R, \langle 7, 2, \widehat{\top}, \widehat{\top}, \widehat{\perp}, \widehat{\perp} \rangle$	$R, \langle \widehat{\perp}, 2, \widehat{\uparrow}, 3, \widehat{\perp}, \widehat{\perp} \rangle$	$R, \langle \widehat{\perp}, \widehat{\perp}, 6, 3, \widehat{\perp}, \widehat{\perp} \rangle$	
-	$Out_{n_{10}}$	$R,\langle 7,2,\widehat{\top},\widehat{\top},9,\widehat{\bot} angle$	$R, \langle \widehat{\perp}, 2, \widehat{\top}, 3, \widehat{\perp}, \widehat{\perp} \rangle$	$R, \langle \widehat{\perp}, \widehat{\perp}, 6, 3, \widehat{\perp}, \widehat{\perp} \rangle$	



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#### Part 4

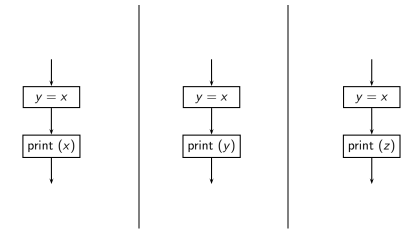
## Strongly Live Variables Analysis

#### Strongly Live Variables Analysis

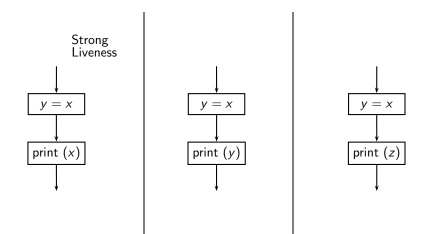
- A variable is strongly live if
  - ▶ it is used in a statement other than assignment statement, or (same as simple liveness)
  - ▶ it is used in an assignment statement defining a variable that is strongly live (different from simple liveness)
- Killing: An assignment statement, an input statement, or BI
- Generation: A direct use or a use for defining values that are strongly live (this is different from how simple liveness is generated)



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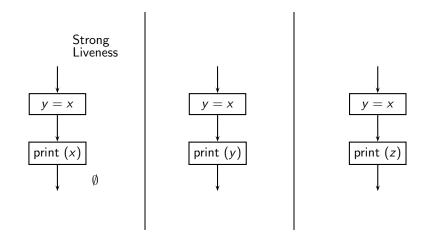




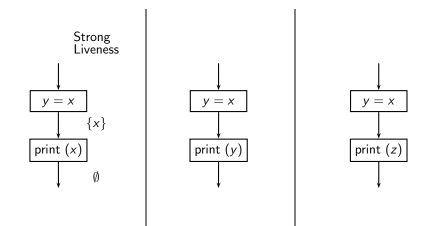




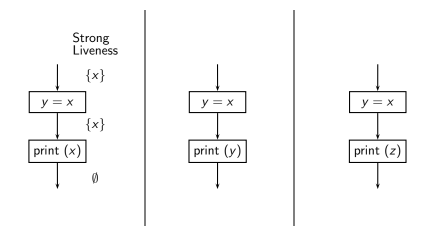
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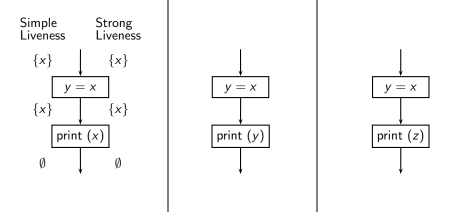




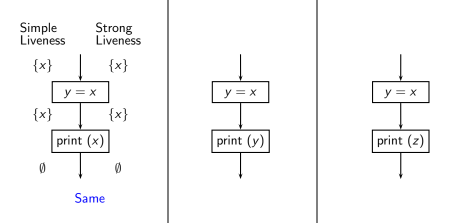




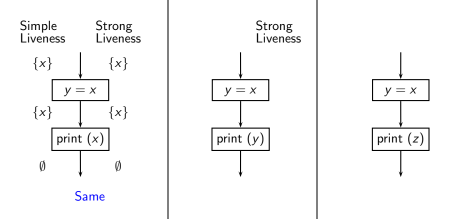
#### Onderstanding Strong Erveness



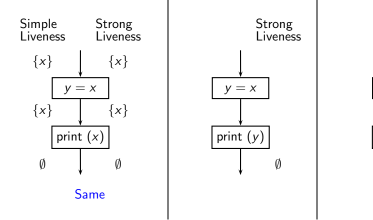
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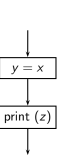




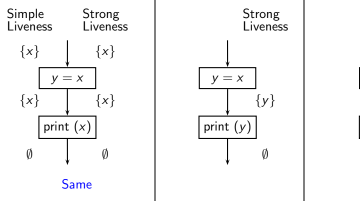


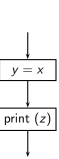




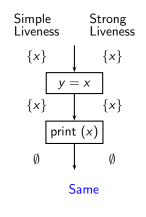


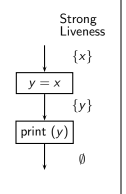
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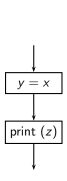


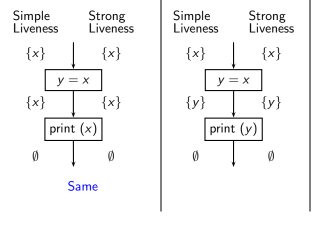


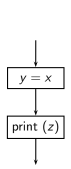
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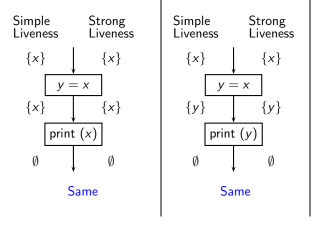


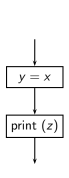




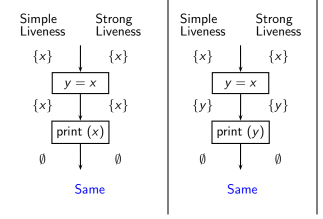


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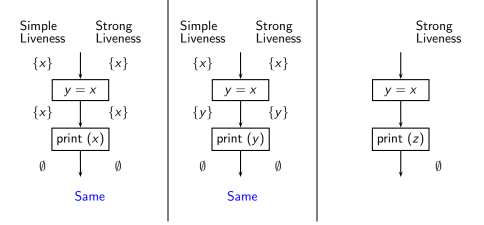


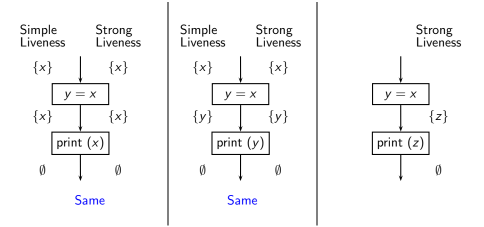


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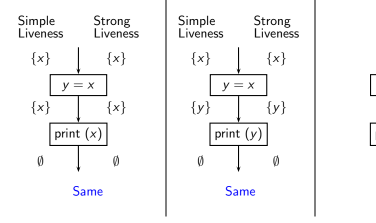


Strong Liveness y = xprint (z)

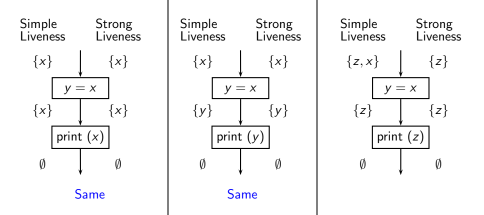






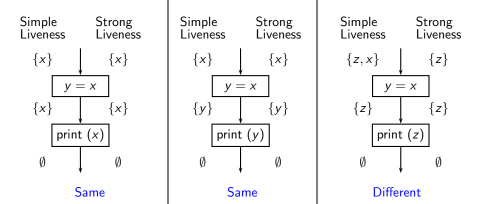


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# **Understanding Strong Liveness**



 A variable is live at a program point if its current value is likely to be used later

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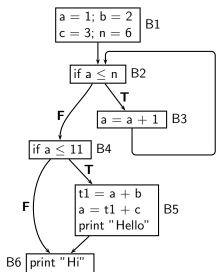
 A variable is live at a program point if its current value is likely to be used later

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 We want to compute the smallest set of variables that are live

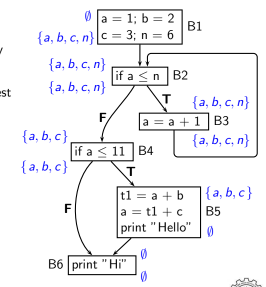
# Live Variables Analysis: Simple and Strong Liveness

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- We want to compute the smallest set of variables that are live



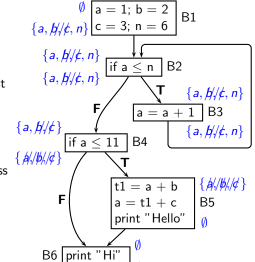
## **Live Variables Analysis: Simple and Strong Liveness**

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- Simple liveness considers every use of a variable as useful



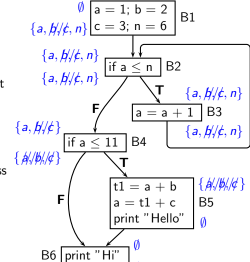
### **Live Variables Analysis: Simple and Strong Liveness**

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#### **Live Variables Analysis: Simple and Strong Liveness**

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- We want to compute the smallest set of variables that are live
- Simple liveness considers every use of a variable as useful
- Strong liveness checks the liveness of the result before declaring the operands to be live
- Strong liveness is more precise than simple liveness



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where,

# $f_n(X) = \begin{cases} (X - \{y\}) \cup (Opd(e) \cap \mathbb{V}ar) & n \text{ is } y = e, e \in \mathbb{E}xpr, \ y \in X \\ X - \{y\} & n \text{ is } input(y) \\ X \cup \{y\} & n \text{ is } use(y) \end{cases}$

 $In_n = f_n(Out_n)$ 

otherwise

General Frameworks: Strongly Live Variables Analysis

Data Flow Equations for Strongly Live Variables Analysis

 $Out_n = \begin{cases} BI & n \text{ is } End \\ \bigcup_{s \in succ(n)} In_s & \text{otherwise} \end{cases}$ 

Data Flow Equations for Strongly Live Variables Analysis

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 $f_n(X) = \left\{ \begin{array}{ll} (X - \{y\}) \cup (Opd(e) \cap \mathbb{V}ar) & n \text{ is } y = e, e \in \mathbb{E}xpr, \ y \in X \\ X - \{y\} & n \text{ is } input(y) \\ X \cup \{y\} & n \text{ is } use(y) \\ X & \text{otherwise} \end{array} \right.$ If y is not strongly live, the assignment is skipped using the "otherwise" clause

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,

Is strongly live variables analysis a bit vector framework?

• What is  $\widehat{L}$  for strongly live variables analysis?

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 $\bullet$  Is strongly live variables analysis a separable framework?

• Is strongly live variables analysis distributive? Monotonic?

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• What is  $\hat{L}$  for strongly live variables analysis?

$$\widehat{L} = \{0,1\}, 1 \sqsubseteq 0$$

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# Properties of Strongly Live Variable Analysis

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  - ► No because data flow equations cannot be defined only in terms of bit vector operations
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### Properties of Strongly Live Variable Analysis

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- Is strongly live variables analysis distributive? Monotonic?
  - ► Distributive, and hence monotonic

We need to prove that

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$$\forall X_1, X_2 \in L, \ f_n(X_1 \cup X_2) = f_n(X_1) \cup f_n(X_2)$$

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$$\forall X_1, X_2 \in L, \ f_n(X_1 \cup X_2) = f_n(X_1) \cup f_n(X_2)$$

- Intuitively,
  - ► There is no dependent component *X*
  - Incomparable results cannot be produced
     (A fixed set of variable are excluded or included)

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Distributivity of Strongly Live Variables Analysis (1)

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$$\forall X_1, X_2 \in L, \ f_n(X_1 \cup X_2) = f_n(X_1) \cup f_n(X_2)$$

- Intuitively.
  - ► There is no dependent component X
    - Incomparable results cannot be produced
       (A fixed set of variable are excluded or included)
- Formally,
  - We prove it for input(y), use(y), y = e, and empty statements independently

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• For *input* statement:

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• For *use* statement:

For empty statement:

Distributivity of Strongly Live Variables Analysis (2)

• For input statement: 
$$f_n(X_1 \cup X_2) = (X_1 \cup X_2) - \{y\}$$
  
=  $(X_1 - \{y\}) \cup (X_2 - \{y\})$   
=  $f_n(X_1) \cup f_n(X_2)$ 

• For *use* statement:

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For empty statement:

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Distributivity of Strongly Live Variables Analysis (2)

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Distributivity of Strongly Live Variables Analysis (2)

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• For use statement: 
$$f_n(X_1 \cup X_2) = (X_1 \cup X_2) \cup \{y\}$$
  
=  $(X_1 \cup \{y\}) \cup (X_2 \cup \{y\})$   
=  $f_n(X_1) \cup f_n(X_2)$ 

• For empty statement: 
$$f_n(X_1 \cup X_2) = X_1 \cup X_2 = f_n(X_1) \cup f_n(X_2)$$

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# For y = e statement: Let $Y = Opd(e) \cap \mathbb{V}$ ar. There are three cases:

General Frameworks: Strongly Live Variables Analysis

For y = e statement. Let  $T = Opti(e) \cap V$  and There are times cases.

• 
$$y \in X_1, y \in X_2$$
.

• 
$$y \in X_1, y \not\in X_2$$
.

•  $y \notin X_1, y \notin X_2$ .

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For y = e statement: Let  $Y = Opd(e) \cap \mathbb{V}$ ar. There are three cases:

General Frameworks: Strongly Live Variables Analysis

•  $y \in X_1, y \in X_2$ .

$$f_n(X_1 \cup X_2) = ((X_1 \cup X_2) - \{y\}) \cup Y$$

$$= (X_1 - \{y\}) \cup (X_2 - \{y\}) \cup Y$$

$$= ((X_1 - \{y\}) \cup Y) \cup ((X_2 - \{y\}) \cup Y)$$

$$= f_n(X_1) \cup f_n(X_2)$$

•  $v \in X_1, v \notin X_2$ .

•  $v \notin X_1, v \notin X_2$ .



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# For y = e statement: Let $Y = Opd(e) \cap \mathbb{V}$ ar. There are three cases:

General Frameworks: Strongly Live Variables Analysis

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$$y \in X_1, y \in X_2$$
.  
 $f_{-}(X_1 \cup X_2)$ 

$$f_n(X_1 \cup X_2) = ((X_1 \cup X_2) - \{y\}) \cup Y$$

$$= (X_1 - \{y\}) \cup (X_2 - \{y\}) \cup Y$$

$$= ((X_1 - \{y\}) \cup Y) \cup ((X_2 - \{y\}) \cup Y)$$

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• 
$$y \in X_1, y \notin X_2$$
.

 $f_n(X_1 \cup X_2) = ((X_1 \cup X_2) - \{y\}) \cup Y$  $= ((X_1 - \{y\}) \cup Y) \cup (X_2)$  $(:: y \notin X_2)$  $= f_n(X_1) \cup f_n(X_2)$  $y \notin X_2 \Rightarrow f_n(X_2)$  is identity

•  $y \notin X_1, y \notin X_2$ .

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 $(:: y \notin X_2)$ 

 $y \notin X_2 \Rightarrow f_n(X_2)$  is identity

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# For y = e statement: Let $Y = Opd(e) \cap \mathbb{V}$ ar. There are three cases:

 $= (X_1 - \{y\}) \cup (X_2 - \{y\}) \cup Y$ 

 $= ((X_1 - \{y\}) \cup Y) \cup ((X_2 - \{y\}) \cup Y)$ 

$$= f_n(X_1) \cup f_n(X_2)$$
•  $y \in X_1, y \notin X_2$ .
$$f_n(X_1 \cup X_2) = ((X_1 \cup X_2) - \{y\}) \cup Y$$

 $f_n(X_1 \cup X_2) = ((X_1 \cup X_2) - \{v\}) \cup Y$ 

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•  $v \in X_1, v \in X_2$ .

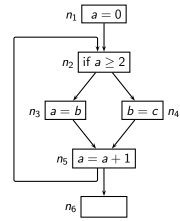
•  $y \notin X_1, y \notin X_2$ . •  $f_n(X_1 \cup X_2) = X_1 \cup X_2 = f_n(X_1) \cup f_n(X_2)$ 

 $= ((X_1 - \{y\}) \cup Y) \cup (X_2)$ 

 $= f_n(X_1) \cup f_n(X_2)$ 

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# Tutorial Problem for strongly Live Variables Analysis



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# Result of Strongly Live Variables Analysis

Node	Iteration #1		Iteration #2		Iteration #3		Iteration #4	
Z	Out <sub>n</sub>	In <sub>n</sub>						
$n_6$	Ø	Ø	Ø	Ø	Ø	Ø	Ø	Ø
$n_5$	Ø	Ø	{a}	{a}	$\{a,b\}$	$\{a,b\}$	$\{a,b,c\}$	$\{a,b,c\}$
$n_4$	Ø	Ø	{a}	{a}	$\{a,b\}$	$\{a,c\}$	$\{a,b,c\}$	$\{a,c\}$
$n_3$	Ø	Ø	{a}	$\{b\}$	$\{a,b\}$	$\{b\}$	$\{a,b,c\}$	{ <i>b</i> , <i>c</i> }
$n_2$	Ø	{a}	$\{a,b\}$	$\{a,b\}$	$\{a,b,c\}$	$\{a,b,c\}$	$\{a,b,c\}$	$\{a,b,c\}$
n <sub>1</sub>	{a}	Ø	$\{a,b\}$	{ <i>b</i> }	$\{a,b,c\}$	{b, c}	$\{a,b,c\}$	{h c}

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- Instead of viewing liveness information as
  - ▶ a map  $\mathbb{V}$ ar  $\mapsto \{0,1\}$  with the lattice  $\{0,1\}$ , view it as

General Frameworks: Strongly Live Variables Analysis

**Tutorial Problem: Strongly May-Must Liveness Analysis?** 

- ightharpoonup a map  $\mathbb{V}$ ar  $\mapsto \widehat{L}$  where  $\widehat{L}$  is the May-Must Lattice
- Write the data flow equations
- Prove that the flow functions are distributive



#### Part 5

# Pointer Analyses

## An Outline of Pointer Analysis Coverage

- The larger perspective
- Comparing Points-to and Alias information
- Flow Insensitive Points-to Analysis
- Flow Sensitive Points-to Analysis
- Pointer Analyses: An Engineer's Landscape
- Liveness Based Points-to Analysis
- Generalizations to Heap, Arrays, Pointer Arithmetic, and Unions

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Mamary graph at statement 5

# **Code Optimization In Presence of Pointers**

Program	Memory graph at statement 5
<ol> <li>q = p;</li> <li>while () {</li> <li>q = q→next;</li> <li>}</li> <li>p→data = r1;</li> <li>print (q→data);</li> <li>p→data = r2;</li> </ol>	p p next p next

• Is p→data live at the exit of line 5? Can we delete line 5?

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Mamary graph at statement F

# **Code Optimization In Presence of Pointers**

Program	Memory graph at statement 5
1. $q = p$ ; 2. $do \{$ 3. $q = q \rightarrow next$ ; 4. while () 5. $p \rightarrow data = r1$ ; 6. print $(q \rightarrow data)$ ; 7. $p \rightarrow data = r2$ ;	$\begin{array}{c} q \\ \hline p \\ \hline \end{array} \begin{array}{c} p \\ \hline \end{array} \begin{array}{c} next \\ \hline \end{array} \begin{array}{c} next \\ \hline \end{array} \begin{array}{c} v \\ \hline \end{array} \begin{array}{c} v \\ \hline \end{array}$

• Is p→data live at the exit of line 5? Can we delete line 5?

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Memory graph at statement 5

Program

# **Code Optimization In Presence of Pointers**

- Is p $\rightarrow$ data live at the exit of line 5? Can we delete line 5?
- No, if p and q can be possibly aliased (while loop or do-while loop with a circular list)

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Memory graph at statement 5

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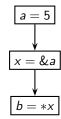
Program

## **Code Optimization In Presence of Pointers**

<ol> <li>q = p;</li> <li>do {</li> <li>q = q→next;</li> <li>while ()</li> <li>p→data = r1;</li> <li>print (q→data);</li> <li>p→data = r2;</li> </ol>	p p next v next v
--	-------------------

- Is p→data live at the exit of line 5? Can we delete line 5?
- No, if p and q can be possibly aliased (while loop or do-while loop with a circular list)
- Yes, if p and q are definitely not aliased (do-while loop without a circular list)

**Code Optimization In Presence of Pointers** 

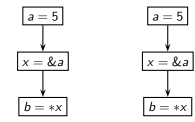


Original Program



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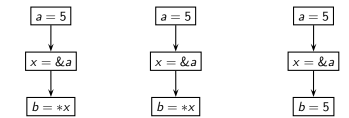
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Original Program Constant Propagation without aliasing

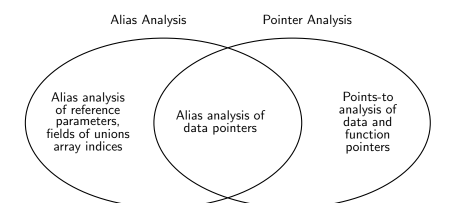
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Original Program Constant Propagation Constant Propagation without aliasing with aliasing

# The World of Pointer Analysis



# Pointer Analysis Musings

- Pointer analysis collects information about indirect accesses in programs
  - Enables precise data analysis
  - ▶ Enable precise interprocedural control flow analysis
- Needs to scale to large programs
- Pointer Analysis Musings
  - Which Pointer Analysis should I Use?
     Michael Hind and Anthony Pioli. ISTAA 2000
  - Pointer Analysis: Haven't we solved this problem yet ?
     Michael Hind PASTE 2001



#### **Pointer Analysis Musings**

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  - o 2015 ...

# The Mathematics of Pointer Analysis

In the most general situation

- Alias analysis is undecidable.
   Landi-Ryder [POPL 1991], Landi [LOPLAS 1992],
   Ramalingam [TOPLAS 1994]
- Flow insensitive alias analysis is NP-hard Horwitz [TOPLAS 1997]
- Points-to analysis is undecidable Chakravarty [POPL 2003]



# The Mathematics of Pointer Analysis

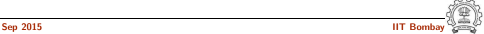
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In the most general situation

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   Landi-Ryder [POPL 1991], Landi [LOPLAS 1992],
   Ramalingam [TOPLAS 1994]
- Flow insensitive alias analysis is NP-hard Horwitz [TOPLAS 1997]
- Points-to analysis is undecidable Chakravarty [POPL 2003]

Adjust your expectations suitably to avoid disappointments!



So what should we expect?

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So what should we expect? To quote Hind [PASTE 2001]

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The Engineering of Pointer Analysis

So what should we expect? To quote Hind [PASTE 2001]

"Fortunately many approximations exist"

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The Engineering of Pointer Analysis

• "Fortunately many approximations exist"

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• "Unfortunately too many approximations exist!"

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### The Engineering of Fortier America

General Frameworks: Pointer Analyses

So what should we expect? To quote Hind [PASTE 2001]

- "Fortunately many approximations exist"
- "Unfortunately too many approximations exist!"

Engineering of pointer analysis is much more dominant than its science



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- Engineering view.
   Build quick approximations
   The tyranny of (exclusive) OR!
- Precision OR Efficiency?
- Science view.
   Build clean abstractions

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Can we harness the Genius of AND? Precision AND Efficiency?

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## Pointer Analysis: Engineering or Science?

49/179

- Engineering view.
   Build quick approximations
  - The tyranny of (exclusive) OR! Precision OR Efficiency?
  - Science view.
     Build clean abstractions
  - Can we harness the Genius of AND? Precision AND Efficiency?
- A distinction between approximation and abstraction is subjective Our working definition

# Pointer Analysis: Engineering or Science?

- Engineering view. 

  Build quick approximations
  - The tyranny of (exclusive) OR! Precision OR Efficiency?

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- Science view.
   Build clean abstractions
  - Can we harness the Genius of AND? Precision AND Efficiency?
- A distinction between approximation and abstraction is subjective Our working definition
  - ▶ Abstractions focus on precision and conciseness of modelling
  - Approximations focus on efficiency and scalability

## An Outline of Pointer Analysis Coverage

- The larger perspective
- Comparing Points-to and Alias information
   Next Topic
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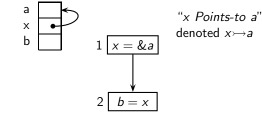
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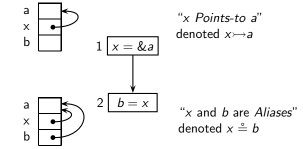


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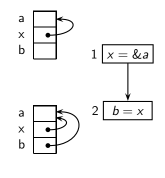
# Alias Information Vs. Points-to Information



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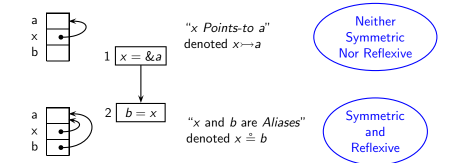
"x Points-to a"

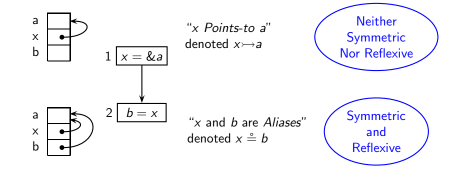
denoted  $x \rightarrow a$ 



"x and b are Aliases" denoted  $x \stackrel{\circ}{=} b$ 

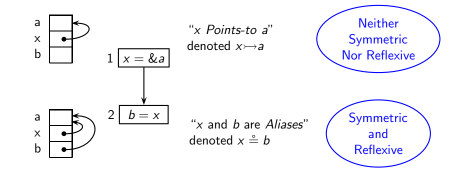
Symmetric and Reflexive





What about transitivity?

#### Alias Information Vs. Points-to Information

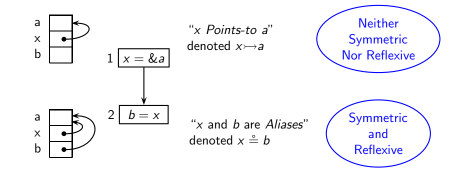


- What about transitivity?
  - ▶ Points-to: No.

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#### Alias Information Vs. Points-to Information



- What about transitivity?
  - ▶ Points-to: No.
  - Alias: Depends.

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## **Comparing Points-to and Alias Relations (1)**

Statement	Memory	Points-to	Aliases
x = &y	Before (assume) x y		
x – &y	After x y	New $x \rightarrow y$	New Direct $x \stackrel{\circ}{=} \& y$
	Before (assume) x y • z	Existing $y \rightarrow z$	Existing $y \stackrel{\circ}{=} \& z$
x = y	(assume)	, , , , , , , , , , , , , , , , , , ,	New Direct $x \stackrel{\circ}{=} y$
	After $x \bullet y \bullet z$	New $x \rightarrow z$	New Indirect $x \stackrel{\circ}{=} \& z$

Statement	Memory	Points-to	Aliases
x = &y	Before (assume) x y	Existing	Existing
$\lambda = \infty y$	After x y	New $x \mapsto y$	New Direct $x \stackrel{\circ}{=} \& y$
	Before (assume) X Y • Z	Existing $y \rightarrow z$	Existing $y \stackrel{\circ}{=} \& z$
x = y	(ussume)	NI I	New Direct $x \stackrel{\circ}{=} y$
	After X y y Z	New x→z	New Indirect $x \stackrel{\circ}{=} \& z$

• Indirect aliases. Substitute a name by its aliases for transitivity

Statement	Memory	Points-to	Aliases
x = &y	Before (assume) x y	Existing	Existing
$\lambda = \omega y$	After x y	New $x \rightarrow y$	New Direct $x \stackrel{\circ}{=} \& y$
	Before (assume) x y y z	Existing $y \rightarrow z$	Existing $y \stackrel{\circ}{=} \& z$
x = y	(ussume)	N	New Direct $x \stackrel{\circ}{=} y$
	After X Y Y Z	New $x \mapsto z$	New Indirect $x \stackrel{\circ}{=} \& z$

- Indirect aliases. Substitute a name by its aliases for transitivity
- Derived aliases. Apply indirection operator to aliases (ignored here)  $x \stackrel{\circ}{=} y \Rightarrow *x \stackrel{\circ}{=} *y$

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Memory

# Comparing Points-to and Alias Relations (2)

Points-to

Statement	iviemory	Points-to	Allases
*x = y			
x = *y			

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Aliacac

Statement

Statement	Memory	Points-to	Aliases
	Before x y z u	_ x>→u	Existing $x \stackrel{\circ}{=} \& u$ $y \stackrel{\circ}{=} \& z$
*x = y	(assume)	Existing $\begin{vmatrix} x \mapsto u \\ y \mapsto z \end{vmatrix}$	
x = *y			

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Statement	Memory	Points-to	Aliases
*x = y	Before (assume)  After    X   Y   Z   U	Existing $\begin{array}{c} x \rightarrowtail u \\ y \rightarrowtail z \\ \hline \text{New} & u \rightarrowtail z \end{array}$	Existing $x \stackrel{\circ}{=} \& u$ $y \stackrel{\circ}{=} \& z$ New Direct $*x \stackrel{\circ}{=} y$
<i>x</i> = * <i>y</i>			

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Statement	Memory	Points-to	Aliases
	Before X y y Z U	Eviction x → u	Existing
*x = y	(assume)	Existing $\begin{vmatrix} x \rightarrow u \\ y \rightarrow z \end{vmatrix}$	New Direct $*x \stackrel{\circ}{=} y$
*X — Y	After X y Z U	$ \begin{array}{c c} \hline \text{New} & u \rightarrow z \end{array} $	New Indirect $\begin{array}{c} u \stackrel{\circ}{=} \& z \\ y \stackrel{\circ}{=} u \\ *x \stackrel{\circ}{=} \& z \end{array}$
x = *y			

Statement	Memory	Points-to	Aliase	:S
	Before $x \bullet y \bullet z u$	x → u	Existing	$x \stackrel{\circ}{=} \& u$ $y \stackrel{\circ}{=} \& z$
*x = y	(assume) (Assume)	Existing $\begin{vmatrix} x \rightarrow u \\ y \rightarrow z \end{vmatrix}$	New Direct	$*x \stackrel{\circ}{=} y$
	AG. W. W. J. J. W.	New $u \rightarrow z$		u ≗ & z
	After $x \bullet y \bullet z u \bullet$	11000	New Indirect	-
				$*x \stackrel{\circ}{=} \&z$
	Before		Existing	y
	(assume) $x$ $y \bullet z \bullet u$	Existing $y \rightarrow z$	LAISTING	y = &u
x = *y		z → u		,

Statement	Memory	Points-to	Aliases
	Before $x \bullet y \bullet z u$	Existing X>>> u	Existing $x \stackrel{\circ}{=} \& u$ $y \stackrel{\circ}{=} \& z$
*x = y	(assume) (assume)	Existing $\begin{vmatrix} x \rightarrow u \\ y \rightarrow z \end{vmatrix}$	New Direct $*x \stackrel{\circ}{=} y$
** - y	After X Y Z U	$u \rightarrow z$	New Indirect $\begin{array}{c} u \stackrel{\circ}{=} \& z \\ y \stackrel{\circ}{=} u \\ *x \stackrel{\circ}{=} \& z \end{array}$
x = *y	Before (assume) X Y O Z O U	Existing $\begin{vmatrix} y \rightarrow z \\ z \rightarrow u \end{vmatrix}$	$\begin{array}{c} y \stackrel{\circ}{=} \& z \\ z \stackrel{\circ}{=} \& u \\ *y \stackrel{\circ}{=} \& u \end{array}$
, ,	After X Y Z U	New $x \mapsto u$	New Direct $x = *y$

S	tatement	Memory	Points-to	Aliase	S
		Before $x \bullet y \bullet z u$	x → u	Existing	$x \stackrel{\circ}{=} \& u$ $y \stackrel{\circ}{=} \& z$
	*x = y	(assume) (assume)	Existing $\begin{vmatrix} x \rightarrow u \\ y \rightarrow z \end{vmatrix}$	New Direct	$*x \stackrel{\circ}{=} y$
	**	After X Y Z U	New $u \rightarrow z$	New Indirect	$u \stackrel{\circ}{=} \& z$ $y \stackrel{\circ}{=} u$ $*x \stackrel{\circ}{=} \& z$
	X — 44.	Before (assume) $x y \cdot z \cdot u$	Existing $y \rightarrow z$	Existing	y
	x = *y		$\begin{array}{c c} z \rightarrow u \\ \hline \text{New} & x \rightarrow u \end{array}$	- New Direct	$x \stackrel{\circ}{=} *y$
		After $X \bullet Y \bullet Z \bullet U$	ivew   x → u	New Indirect	$x \stackrel{\circ}{=} \& u$ $x \stackrel{\circ}{=} z$

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#### Statement Memory Points-to Aliases x ≗ & u Existing Before $y \stackrel{\circ}{=} \& z$ Existing New Direct $*x \stackrel{\circ}{=} y$ \*x = y $u \stackrel{\circ}{=} \& z$ New After New Indirect $v \stackrel{\circ}{=} u$ $*x \stackrel{\circ}{=} \&z$ $y \stackrel{\circ}{=} \& z$ Existing $z \stackrel{\circ}{=} \& u$ Before Existing $*y \stackrel{\circ}{=} \& u$ x = \*y $z \rightarrow u$ New Direct $x \stackrel{\circ}{=} *y$ New $X \rightarrow II$ After $x \stackrel{\circ}{=} \& u$ **New Indirect** $x \stackrel{\circ}{=} z$

The resulting memories look similar but are different. In the first case we have  $u \rightarrow z$  whereas in the second case the arrow direction is opposite (i.e.  $z \rightarrow u$ ).

Points-to information records edges in the memory graph

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Alias information records paths in the memory graph

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- Points-to information records edges in the memory graph
  - ► aliases of the kind  $x \stackrel{\circ}{=} \& y$ x holds the address of y

- Alias information records paths in the memory graph
  - paths incident on the same node
    x and y hold the same address (and the address is left implicit)

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- Points-to information records edges in the memory graph
  - ▶ aliases of the kind  $x \stackrel{\circ}{=} \& y$ x holds the address of y
  - other aliases can be discovered by composing edges

- Alias information records paths in the memory graph
  - paths incident on the same node x and y hold the same address (and the address is left implicit)

#### Comparing Points-to and Alias Relations (3)

- Points-to information records edges in the memory graph
  - ► aliases of the kind  $x \stackrel{\circ}{=} \& y$  x holds the address of y
    - other aliases can be discovered by composing edges
  - since addresses are explicated, it can represent only those memory locations that can be named at compile time

- Alias information records paths in the memory graph
  - paths incident on the same node x and y hold the same address (and the address is left implicit)
  - since addresses are implicit, it can represent unnamed memory locations too

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- Points-to information records edges in the memory graph
  - ▶ aliases of the kind  $x \stackrel{\circ}{=} \& y$  x holds the address of y
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- Alias information records paths in the memory graph
  - paths incident on the same node x and y hold the same address (and the address is left implicit)
  - since addresses are implicit, it can represent unnamed memory locations too
  - if we have  $x \stackrel{\circ}{=} y$  then  $*x \stackrel{\circ}{=} *y$  is redundant and is not recorded

- Points-to information records edges in the memory graph
  - ▶ aliases of the kind  $x \stackrel{\circ}{=} \& y$  x holds the address of y
    - other aliases can be discovered by composing edges
    - since addresses are explicated, it can represent only those memory locations that can be named at compile time

#### More compact but less general

- Alias information records paths in the memory graph
  - paths incident on the same node x and y hold the same address (and the address is left implicit)
  - since addresses are implicit, it can represent unnamed memory locations too
  - if we have  $x \stackrel{\circ}{=} y$  then  $*x \stackrel{\circ}{=} *y$  is redundant and is not recorded

More general and more complex



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#### An Outline of Pointer Analysis Coverage

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Flow Sensitive Vs. Flow Insensitive Pointer Analysis

- Flow insensitive pointer analysis
  - ► Inclusion based: Andersen's approach
  - ► Equality based: Steensgaard's approach
- Flow sensitive pointer analysis
  - ► May points-to analysis
  - Must points-to analysis

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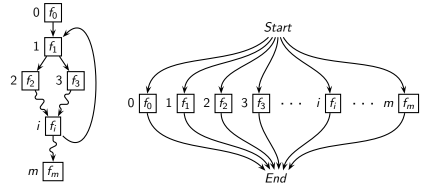
- Assumption: Statements can be executed in any order.
- Instead of computing point-specific data flow information, summary data flow information is computed.

The summary information is required to be a safe approximation of point-specific information for each point.

 Kill<sub>n</sub>(X) component is ignored. If statement n kills data flow information, there is an alternate path that excludes n.

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Assuming that there are no dependent parts in  $Gen_n$  and  $Kill_n$  is ignored

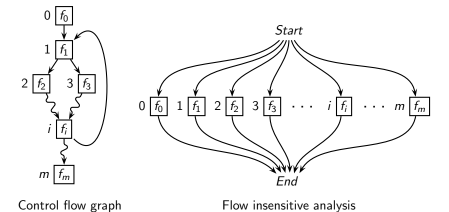


Control flow graph

Flow insensitive analysis

#### r ion inconciently in Basa r ion r inarjen

Assuming that there are no dependent parts in  $Gen_n$  and  $Kill_n$  is ignored



Function composition is replaced by function confluence

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**Examples of Flow Insensitive Analyses** 

Type checking/inferencing (What about interpreted languages?)

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**Examples of Flow Insensitive Analyses** 

 Type checking/inferencing (What about interpreted languages?)

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Address taken analysis
 Which variables have their addresses taken?

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#### Examples of Flow Insensitive Analyses

- Type checking/inferencing (What about interpreted languages?)
- Address taken analysis
   Which variables have their addresses taken?
- Side effects analysis

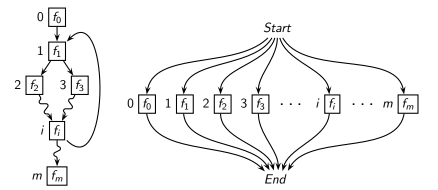
  Does a procedure modify a global variable? Reference Parameter?

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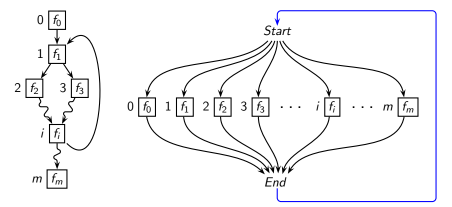


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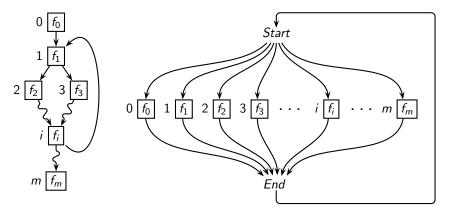
Assuming  $Gen_n(X)$  has dependent parts and  $Kill_n(X)$  is ignored



Assuming  $Gen_n(X)$  has dependent parts and  $Kill_n(X)$  is ignored

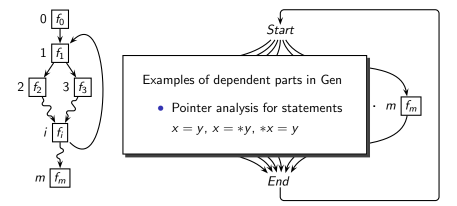


Assuming  $Gen_n(X)$  has dependent parts and  $Kill_n(X)$  is ignored

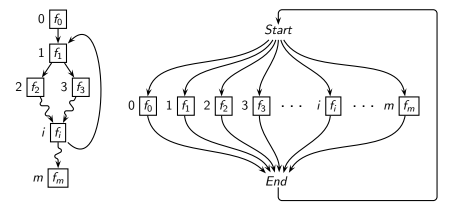


Allows arbitrary compositions of flow functions in any order ⇒ Flow insensitivity

Assuming  $Gen_n(X)$  has dependent parts and  $Kill_n(X)$  is ignored



Assuming  $Gen_n(X)$  has dependent parts and  $Kill_n(X)$  is ignored



In practice, dependent constraints are collected in a global repository in one pass and then are solved independently

Notation for Andersen's and Steensgaard's Points-to Analysis

General Frameworks: Pointer Analyses

- $P_x$  denotes the set of pointees of pointer variable x
- Unify(x, y) unifies locations x and y
  - x and y are treated as equivalent locations
  - the pointees of the unified locations are also unified transitively
- UnifyPTS(x, y) unifies the pointees of x and y
  - x and y themselves are not unified



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Statement	Andersen's Points-to Sets	Steensgaard's Points-to Sets
x = &y	$P_{x}\supseteq\{y\}$	$P_x \supseteq \{y\}$ Unify(y, z) for some $z \in P_x$
x = y	$P_x \supseteq P_y$	UnifyPTS(x,y)
x = *y	$P_x \supseteq P_z, \ \forall z \in P_y$	$\forall z \in P_y, \ \textit{UnifyPTS}(x,z)$
*x = y	$P_z \supseteq P_y, \ \forall z \in P_x$	$\forall z \in P_x, \ \textit{UnifyPTS}(y, z)$

## Andersen's and Steensgaard's Points-to Analysis

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Statement	Andersen's Points-to Sets	Steensgaard's Points-to Sets
x = &y	$P_x\supseteq\{y\}$	$P_{x} \supseteq \{y\}$ $Unify(y,z) \text{ for some } z \in P_{x}$
x = y	$P_x \supseteq P_y$	UnifyPTS(x, y)
x = *y	$P_x \supseteq P_z, \ \forall z \in P_y$	$\forall z \in P_y, \ \textit{UnifyPTS}(x, z)$
*x = y	$P_z \supseteq P_y, \ \forall z \in P_x$	$\forall z \in P_x, \ \textit{UnifyPTS}(y, z)$

Andersen's view
Steensgaard's view

Statemen	t Andersen's Points-to Sets	Steensgaard's Points-to Sets
x = &y	$P_x\supseteq\{y\}$	$P_x \supseteq \{y\}$ Unify(y, z) for some $z \in P_x$
x = y	$P_x \supseteq P_y$	UnifyPTS(x,y)
x = *y	$P_x \supseteq P_z, \ \forall z \in P_y$	$\forall z \in P_y, \ \textit{UnifyPTS}(x, z)$
*x = y	$P_z \supseteq P_y, \ \forall z \in P_x$	$\forall z \in P_x, \ \textit{UnifyPTS}(y, z)$

• x points to y

Andersen's view

- Include y in the points-to set of x Steensgaard's view

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Statement	Andersen's Points-to Sets	Steensgaard's Points-to Sets
x = &y	$P_x \supseteq \{y\}$	$ \begin{pmatrix} P_x \supseteq \{y\} \\ Unify(y,z) \text{ for some } z \in P_x \end{pmatrix} $
x = y	$P_x \supseteq P_y$	UnifyPTS(x, y)
x = *y	$P_x \supseteq P_z, \ \forall z \in P_y$	$\forall z \in P_y, \ \textit{UnifyPTS}(x, z)$
*x = y	$P_z \supseteq P_y, \ \forall z \in P_x$	$\forall z \in P_x, \ \textit{UnifyPTS}(y, z)$

Andersen's view

- x points to y
- Include y in the points-to set of x

Steensgaard's view

- Equivalence between: Pointees of x
- Unify y and pointees of x

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### Andersen's and Steensgaard's Points-to Analysis

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Statement	Andersen's Points-to Sets	Steensgaard's Points-to Sets
x = &y	$P_{x}\supseteq\{y\}$	$P_{x} \supseteq \{y\}$ Unify(y, z) for some $z \in P_{x}$
x = y	$P_x \supseteq P_y$	UnifyPTS(x,y)
x = *y	$P_x \supseteq P_z, \ \forall z \in P_y$	$\forall z \in P_y, \ \textit{UnifyPTS}(x, z)$
*x = y	$P_z \supseteq P_y, \ \forall z \in P_x$	$\forall z \in P_x, \ \textit{UnifyPTS}(y, z)$

Andersen's view

Steensgaard's view

### Andersen's and Steensgaard's Points-to Analysis

Stateme	ent	Andersen's Points-to Sets	Steensgaard's Points-to Sets
x = &y	у	$P_x\supseteq\{y\}$	$P_x \supseteq \{y\}$ Unify(y, z) for some $z \in P_x$
x = y		$P_x \supseteq P_y$	UnifyPTS(x,y)
x = *y	′	$P_x \supseteq P_z, \ \forall z \in P_y$	$\forall z \in P_y, \ \textit{UnifyPTS}(x, z)$
*x = y	′	$P_z \supseteq P_y, \ \forall z \in P_x$	$\forall z \in P_x, \ \textit{UnifyPTS}(y, z)$

#### Andersen's view

- x points to pointees of y
- ullet Include the pointees of y in the points-to set of x

Steensgaard's view

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Statement	Andersen's Points-to Sets	Steensgaard's Points-to Sets
x = &y	$P_{x}\supseteq\{y\}$	$P_x \supseteq \{y\}$ Unify(y, z) for some $z \in P_x$
x = y	$P_x \supseteq P_y$	$\left(\begin{array}{c} \textit{UnifyPTS}(x,y) \end{array}\right)$
x = *y	$P_x \supseteq P_z, \ \forall z \in P_y$	$\forall z \in P_y, \ \textit{UnifyPTS}(x, z)$
*x = y	$P_z \supseteq P_y, \ \forall z \in P_x$	$\forall z \in P_x, \ \textit{UnifyPTS}(y, z)$

### Andersen's view

- x points to pointees of y
- Include the pointees of y in the points-to set of x

Steensgaard's view

- Equivalence between: Pointees of x and pointees of y
- Unify points-to sets of x and y

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Statement	Andersen's Points-to Sets	Steensgaard's Points-to Sets
x = &y	$P_{x}\supseteq\{y\}$	$P_x \supseteq \{y\}$ Unify $(y, z)$ for some $z \in P_x$
x = y	$P_x \supseteq P_y$	UnifyPTS(x, y)
x = *y	$P_x \supseteq P_z, \ \forall z \in P_y$	$\forall z \in P_y, \ \textit{UnifyPTS}(x, z)$
*x = y	$P_z \supseteq P_y, \ \forall z \in P_x$	$\forall z \in P_x, \ \textit{UnifyPTS}(y, z)$

Steensgaard's view

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Statement	Andersen's Points-to Sets	Steensgaard's Points-to Sets
x = &y	$P_{x}\supseteq\{y\}$	$P_x \supseteq \{y\}$ $Unify(y,z)$ for some $z \in P_x$
x = y	$P_x \supseteq P_y$	UnifyPTS(x,y)
x = *y	$P_x \supseteq P_z, \ \forall z \in P_y$	$\forall z \in P_y, \ \textit{UnifyPTS}(x, z)$
*x = y	$P_z \supseteq P_y, \ \forall z \in P_x$	$\forall z \in P_x, \ \textit{UnifyPTS}(y, z)$

#### Andersen's view

**CS 618** 

- x points to pointees of pointees of y
- Include the pointees of pointees of y in the points-to set of x

Steensgaard's view

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Sta	atement	Andersen's Points-to Sets	Steensgaard's Points-to Sets
X	= & <i>y</i>	$P_{x}\supseteq\{y\}$	$P_x \supseteq \{y\}$ Unify(y, z) for some $z \in P_x$
X	= y	$P_x \supseteq P_y$	UnifyPTS(x,y)
X	= * <i>y</i>	$P_x \supseteq P_z, \ \forall z \in P_y$	$\forall z \in P_y, \ UnifyPTS(x,z)$
*>	x = y	$P_z \supseteq P_y, \ \forall z \in P_x$	$\forall z \in P_x, \ \textit{UnifyPTS}(y, z)$

#### Andersen's view

- x points to pointees of pointees of y
- Include the pointees of pointees of y in the points-to set of x

Steensgaard's view

- Equivalence between: Pointees of x and pointees of pointees of y
- Unify points-to sets of x and pointees of y

### Andersen's and Steensgaard's Points-to Analysis

Statement	Andersen's Points-to Sets	Steensgaard's Points-to Sets
x = &y	$P_{x}\supseteq\{y\}$	$P_x \supseteq \{y\}$ Unify(y, z) for some $z \in P_x$
x = y	$P_x \supseteq P_y$	UnifyPTS(x,y)
x = *y	$P_x \supseteq P_z, \ \forall z \in P_y$	$\forall z \in P_y, \ \textit{UnifyPTS}(x,z)$
*x = y	$P_z \supseteq P_y, \ \forall z \in P_x$	$\forall z \in P_x, \ \textit{UnifyPTS}(y, z)$

Andersen's view

Steensgaard's view

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Statement	Andersen's Points-to Sets	Steensgaard's Points-to Sets
x = &y	$P_x\supseteq\{y\}$	$P_x \supseteq \{y\}$ $Unify(y,z)$ for some $z \in P_x$
x = y	$P_x \supseteq P_y$	UnifyPTS(x, y)
x = *y	$P_x \supseteq P_z, \ \forall z \in P_y$	$\forall z \in P_y, \ \textit{UnifyPTS}(x, z)$
*x = y	$P_z \supseteq P_y, \ \forall z \in P_x$	$\forall z \in P_x, \ \textit{UnifyPTS}(y, z)$

#### Andersen's view

- Pointees of x points to pointees of y
- Include the pointees of y in the points-to set of the pointees of x

Steensgaard's view

Statement	Andersen's Points-to Sets	Steensgaard's Points-to Sets
x = &y	$P_{x}\supseteq\{y\}$	$P_x \supseteq \{y\}$ $Unify(y,z) \text{ for some } z \in P_x$
x = y	$P_x \supseteq P_y$	UnifyPTS(x, y)
x = *y	$P_x \supseteq P_z, \ \forall z \in P_y$	$\forall z \in P_y, \ \textit{UnifyPTS}(x, z)$
*x = y	$P_z \supseteq P_y, \ \forall z \in P_x$	$\forall z \in P_x, \ \textit{UnifyPTS}(y,z)$

#### Andersen's view

- Pointees of x points to pointees of y
- Include the pointees of y in the points-to set of the pointees of x

Steensgaard's view

- Equivalence between: Pointees of pointees of x and pointees of y
- Unify points-to sets of pointees of x and y

## Andersen's and Steensgaard's Points-to Analysis

Statement	Andersen's Points-to Sets	Steensgaard's Points-to Sets
x = &y	$P_{x}\supseteq\{y\}$	$P_x \supseteq \{y\}$ Unify(y, z) for some $z \in P_x$
x = y	$P_x \supseteq P_y$	UnifyPTS(x,y)
x = *y	$P_x \supseteq P_z, \ \forall z \in P_y$	$\forall z \in P_y, \ \textit{UnifyPTS}(x, z)$
*x = y	$P_z \supseteq P_v, \ \forall z \in P_x$	$\forall z \in P_x, \ \textit{UnifyPTS}(y, z)$



Statement	Andersen's Points-to Sets	Steensgaard's Points-to Sets	
x = &y	$P_x \supseteq \{y\}$	$P_x \supseteq \{y\}$ Unify(y, z) for some $z \in P_x$	
x = y	$P_x \supseteq P_y$	UnifyPTS(x,y)	
x = *y	$P_x \supseteq P_z, \ \forall z \in P_y$	$\forall z \in P_y, \ \textit{UnifyPTS}(x, z)$	
*x = y	$P_z \supseteq P_y, \ \forall z \in P_x$	$\forall z \in P_x, \ \textit{UnifyPTS}(y, z)$	

## Inclusion

Statement	Andersen's Points-to Sets	Steensgaard's Points-to Sets
x = &y	$P_{x}\supseteq\{y\}$	$P_x \supseteq \{y\}$ Unify $(y, z)$ for some $z \in P_x$
x = y	$P_x \supseteq P_y$	UnifyPTS(x,y)
x = *y	$P_x \supseteq P_z, \ \forall z \in P_y$	$\forall z \in P_y, \ \textit{UnifyPTS}(x, z)$
*x = y	$P_z \supseteq P_y, \ \forall z \in P_x$	$\forall z \in P_x, \ \textit{UnifyPTS}(y, z)$

Inclusion

Equality



General Frameworks: Pointer Analyses

# Example 1

Program  $1 \quad a = \&b$   $2 \quad c = a$   $a = \&d \quad 4 \quad a = \&e$ 

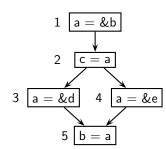
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# Inclusion Based (aka Andersen's) Points-to Analysis: Example 1

Program

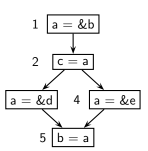


Node	Constraint	
1	$P_a\supseteq\{b\}$	
2	$P_c \supseteq P_a$	
3	$P_a\supseteq\{d\}$	
4	$P_a\supseteq\{e\}$	
5	$P_b \supseteq P_a$	



### Inclusion Based (aka Andersen's) Points-to Analysis: Example 1

Program



Node	Constraint
1	$P_a\supseteq\{b\}$
2	$P_c \supseteq P_a$
3	$P_a\supseteq\{d\}$
4	$P_a\supseteq\{e\}$
5	$P_{i} \supset P$

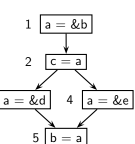


Points-to Graph



# Inclusion Based (aka Andersen's) Points-to Analysis: Example 1

Program



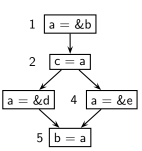
Node	Constraint
1	$P_a\supseteq\{b\}$
2	$P_c \supseteq P_a$
3	$P_a\supseteq\{d\}$
4	$P_a\supseteq\{e\}$
5	$P_b \supseteq P_a$

Points-to Graph



# Inclusion Based (aka Andersen's) Points-to Analysis: Example 1

Program



Node	Constraint
1	$P_a\supseteq\{b\}$
2	$P_c \supseteq P_a$
3	$P_a\supseteq\{d\}$
4	$P_a\supseteq\{e\}$
5	$P_b \supseteq P_a$

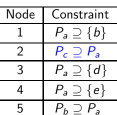
Points-to Graph



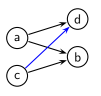
### Inclusion Based (aka Andersen's) Points-to Analysis: Example 1

Program

a = &d



a = &b4 a = &e



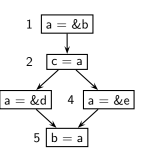
Points-to Graph

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Since  $P_a$  has changed,  $P_c$  needs to be processed again

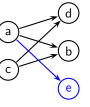
# Inclusion Based (aka Andersen's) Points-to Analysis: Example 1

Program



Node	Constraint
1	$P_a\supseteq\{b\}$
2	$P_c\supseteq P_a$
3	$P_a\supseteq\{d\}$
4	$P_a\supseteq\{e\}$
5	$P_b \supseteq P_a$

Points-to Graph



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# Inclusion Based (aka Andersen's) Points-to Analysis: Example 1

Program

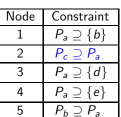
a = &b

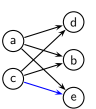
c = a

4

3

= &d





Points-to Graph

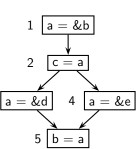
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- Observe that  $P_c$  is processed for the third time
- Order of processing the sets influences efficiency significantly
- A plethora of heuristics have been proposed

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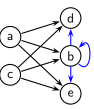
# Inclusion Based (aka Andersen's) Points-to Analysis: Example 1

Program



Node	Constraint
1	$P_a\supseteq\{b\}$
2	$P_c \supseteq P_a$
3	$P_a\supseteq\{d\}$
4	$P_a\supseteq\{e\}$
5	$P_b \supseteq P_a$

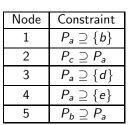
Points-to Graph



### Inclusion Based (aka Andersen's) Points-to Analysis: Example 1



a = &b





Points-to Graph

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2 c = a	
a = &d 4 $a = a$	&e
5 b = a	
	Actu

ally:

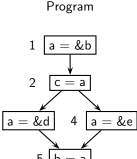
- c does not point to any location in block 1
- a does not point b in block 5 (the method ignores the kill due to 3 and 4)
- b does not point to itself at any time

3

General Frameworks: Pointer Analyses

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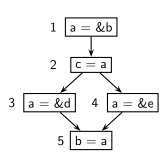
# Example 1



CS 618

# Equality Based (aka Steensgaard's) Points-to Analysis: Example 1

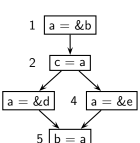
Program



Node	Constraint
1	$P_a\supseteq\{b\}$
2	UnifyPTS(c, a)
3	$P_a\supseteq\{d\}$ $Unify(x,d), x\in P_a$
4	$P_a\supseteq\{e\}$ $Unify(x,e), x\in P_a$
5	$UnifvPTS(P_k, P_s)$

#### Equality Based (aka Steensgaard's) Points-to Analysis: Example 1





Node	Constraint
1	$P_a\supseteq\{b\}$
2	UnifyPTS(c, a)
3	$P_a\supseteq\{d\}$ $Unify(x,d), x\in P_a$
4	$P_a \supseteq \{e\}$ $Unify(x, e), x \in P_a$
5	$UnifyPTS(P_b, P_a)$

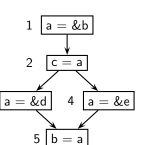
Points-to Graph



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# Equality Based (aka Steensgaard's) Points-to Analysis: Example 1





Node	Constraint
1	$P_a\supseteq\{b\}$
2	UnifyPTS(c, a)
3	$P_a \supseteq \{d\}$ $Unify(x,d), x \in P_a$
4	$P_a \supseteq \{e\}$ $Unify(x, e), x \in P_a$
5	$UnifyPTS(P_b, P_a)$

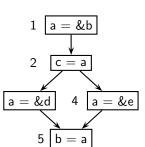
Points-to Graph



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### **Equality Based (aka Steensgaard's) Points-to Analysis:** Example 1





Node	Constraint
1	$P_a\supseteq\{b\}$
2	UnifyPTS(c, a)
3	$P_a \supseteq \{d\}$ $Unify(x,d), x \in P_a$
4	$P_a \supseteq \{e\}$ $Unify(x, e), x \in P_a$
5	$UnifyPTS(P_b, P_a)$

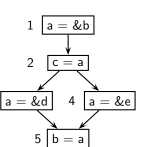
Points-to Graph

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# Equality Based (aka Steensgaard's) Points-to Analysis: Example 1





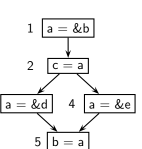
Node	Constraint
1	$P_a\supseteq\{b\}$
2	UnifyPTS(c, a)
3	$P_a \supseteq \{d\}$ $Unify(x, d), x \in P_a$
4	$P_a \supseteq \{e\}$ $Unify(x, e), x \in P_a$
5	$UnifyPTS(P_b, P_a)$

Points-to Graph



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### Program



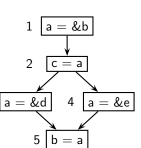
Node	Constraint
1	$P_a\supseteq\{b\}$
2	UnifyPTS(c, a)
3	$P_a \supseteq \{d\}$ $Unify(x,d), x \in P_a$
4	$P_a \supseteq \{e\}$ $Unify(x, e), x \in P_a$
5	$UnifyPTS(P_b, P_a)$

Points-to Graph



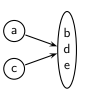
# Equality Based (aka Steensgaard's) Points-to Analysis: Example 1

Program



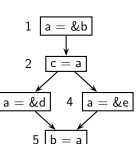
Node	Constraint
1	$P_a\supseteq\{b\}$
2	UnifyPTS(c, a)
3	$P_a \supseteq \{d\}$ $Unify(x,d), x \in P_a$
4	$P_a \supseteq \{e\}$ $Unify(x, e), x \in P_a$
5	$UnifvPTS(P_{k}, P_{s})$

Points-to Graph



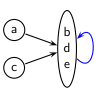
# Equality Based (aka Steensgaard's) Points-to Analysis: Example 1

Program

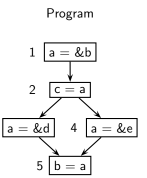


Node	Constraint
1	$P_a\supseteq\{b\}$
2	UnifyPTS(c, a)
3	$P_a \supseteq \{d\}$ $Unify(x,d), x \in P_a$
4	$P_a \supseteq \{e\}$ $Unify(x, e), x \in P_a$
5	$UnifyPTS(P_b, P_a)$

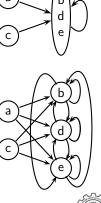
Points-to Graph



# Equality Based (aka Steensgaard's) Points-to Analysis: Example 1

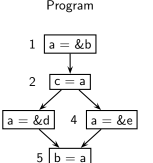


Node	Constraint
1	$P_a\supseteq\{b\}$
2	UnifyPTS(c, a)
3	$P_a\supseteq\{d\}$
3	$Unify(x,d), x \in P_a$
4	$P_a\supseteq\{e\}$
4	$Unify(x, e), x \in P_a$
5	$UnifyPTS(P_b, P_a)$



Points-to Graph

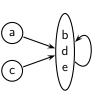
# Equality Based (aka Steensgaard's) Points-to Analysis: Example 1

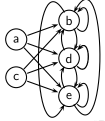


Node	Constraint
1	$P_a\supseteq\{b\}$
2	UnifyPTS(c, a)
3	$P_a \supseteq \{d\}$ $Unify(x,d), x \in P_a$
4	$P_a \supseteq \{e\}$ $Unify(x, e), x \in P_a$
5	$UnifyPTS(P_b, P_a)$

- The full blown up points-to graph has far more edges than in the graph created by Andersen's method
- Far more efficient but far less precise

Points-to Graph





General Frameworks: Pointer Analyses

**Comparing Equality and Inclusion Based Analyses (2)** 

Andersen's algorithm is cubic in number of pointers

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• Steensgaard's algorithm is nearly linear in number of pointers

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General Frameworks: Pointer Analyses

Comparing Equality and Inclusion Based Analyses (2)

- Andersen's algorithm is cubic in number of pointers
- Steensgaard's algorithm is nearly linear in number of pointers
  - ▶ How can it be more efficient by an orders of magnitude?



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**CS 618** 

- Andersen's inclusion based wisdom:
  - Add edges and let the number of successors increase
- Steensgaard's equality based wisdom:
  - Merge multiple successors and maintain a single successor of any node

Program	Andersen's approach	Steensgaard's approach
a = &b a = &c b = &d b = &c	a	a

- Andersen's inclusion based wisdom:
  - Add edges and let the number of successors increase
- Steensgaard's equality based wisdom:
  - ► Merge multiple successors and maintain a single successor of any node



Program	Andersen's approach	Steensgaard's approach
a = &b a = &c b = &d b = &c	a c	a c

Andersen's inclusion based wisdom:

**CS 618** 

- Add edges and let the number of successors increase
- Steensgaard's equality based wisdom:
  - Merge multiple successors and maintain a single successor of any node

Program	Andersen's approach	Steensgaard's approach
a = &b a = &c b = &d b = &c	a c	(a) (b) (c)

- Andersen's inclusion based wisdom:
- Add edges and let the number of successors increase
- Steensgaard's equality based wisdom:
  - ► Merge multiple successors and maintain a single successor of any node

Program	Andersen's approach	Steensgaard's approach
a = &b a = &c b = &d b = &c	(c) (d)	$a \rightarrow b \rightarrow d$

Andersen's inclusion based wisdom:

**CS 618** 

- Add edges and let the number of successors increase
- Steensgaard's equality based wisdom:
  - Merge multiple successors and maintain a single successor of any node



Program	Andersen's approach	Steensgaard's approach
a = &b a = &c b = &d b = &c	a $b$ $d$	$a \rightarrow b \rightarrow d$

Andersen's inclusion based wisdom:

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- Add edges and let the number of successors increase
- Steensgaard's equality based wisdom:
  - Merge multiple successors and maintain a single successor of any node



Program	Andersen's approach	Steensgaard's approach
a = &b a = &c b = &d b = &c	a $b$ $d$	$ \begin{array}{c} a \\ c \\ d \end{array} $

- Andersen's inclusion based wisdom:
- Add edges and let the number of successors increase
- Steensgaard's equality based wisdom:
  - ► Merge multiple successors and maintain a single successor of any node



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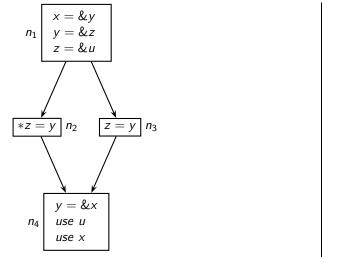
Program	Andersen's approach	Steensgaard's approach
a = &b a = &c b = &d b = &c	$\begin{array}{c} \begin{array}{c} \\ \\ \\ \\ \end{array} \\ \begin{array}{c} \\ \\ \\ \end{array} \\ \begin{array}{c} \\ \\ \end{array} \\ \begin{array}{c} \\ \\ \\ \\ \\ \end{array} \\ \begin{array}{c} \\ \\ \\ \\ \\ \\ \end{array} \\ \begin{array}{c} \\ \\ \\ \\ \\ \end{array} \\ \begin{array}{c} \\ \\ \\ \\ \\ \\ \end{array} \\ \begin{array}{c} \\ \\ \\ \\ \\ \\ \end{array} \\ \begin{array}{c} \\ \\ \\ \\ \\ \\ \end{array} \\ \begin{array}{c} \\ \\ \\ \\ \\ \\ \end{array} \\ \begin{array}{c} \\ \\ \\ \\ \\ \\ \end{array} \\ \begin{array}{c} \\ \\ \\ \\ \\ \\ \\ \end{array} \\ \begin{array}{c} \\ \\ \\ \\ \\ \\ \\ \end{array} \\ \begin{array}{c} \\ \\ \\ \\ \\ \\ \\ \end{array} \\ \begin{array}{c} \\ \\ \\ \\ \\ \\ \\ \end{array} \\ \begin{array}{c} \\ \\ \\ \\ \\ \\ \\ \\ \end{array} \\ \begin{array}{c} \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \end{array} \\ \begin{array}{c} \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\$	$ \begin{array}{c} a \\ c \\ d \end{array} $

- Andersen's inclusion based wisdom:
- Add edges and let the number of successors increase
- Steensgaard's equality based wisdom:
  - Merge multiple successors and maintain a single successor of any node
  - ► Since a larger number of pointers treated are alike and fewer distinctions are maintained, we get much smaller points-to graphs

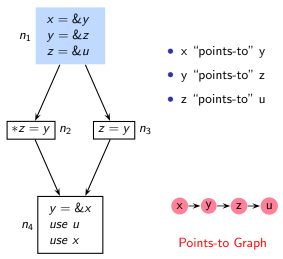
Program	Andersen's approach	Steensgaard's approach
a = &b a = &c b = &d b = &c	$\begin{array}{c} \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\$	$ \begin{array}{c} a \\ c \\ d \end{array} $

- Andersen's inclusion based wisdom:
- Add edges and let the number of successors increase
- Steensgaard's equality based wisdom:
  - Merge multiple successors and maintain a single successor of any node
  - ► Since a larger number of pointers treated are alike and fewer distinctions are maintained, we get much smaller points-to graphs
    - Efficient *Union-Find* algorithms to merge intersecting subsets

General Frameworks: Pointer Analyses



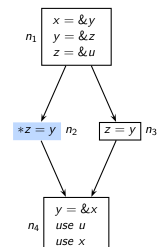
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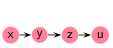
Constraints on Points-to Sets

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- Pointees of z should point to pointees of y also
- u should point to z



Points-to Graph

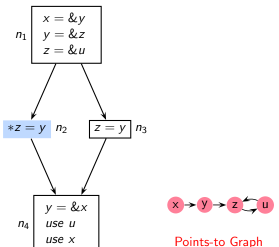
 $P_{\mathsf{x}} \supseteq \{\mathsf{y}\}$   $P \supset \{\mathsf{z}\}$ 

Constraints on

Points-to Sets

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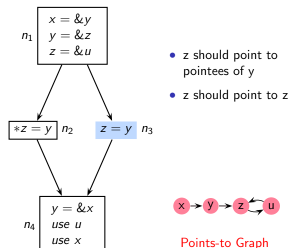
 $P_{y} \supseteq \{z\}$   $P_{z} \supseteq \{u\}$   $\forall w \in P_{z}, P_{w} \supseteq P_{y}$ 



Constraints on Points-to Sets

 $P_{\mathsf{x}} \supseteq \{y\}$   $P_{\mathsf{y}} \supseteq \{z\}$ 

 $\begin{array}{c}
P_z \supseteq \{u\} \\
\forall w \in P_z, \ P_w \supseteq P_y
\end{array}$ 



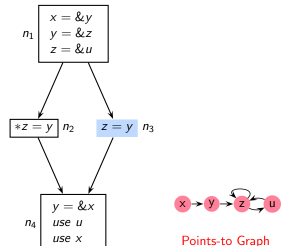
Constraints on Points-to Sets

67/179

 $P_{x} \supseteq \{y\}$   $P_{y} \supseteq \{z\}$   $P_{z} \supseteq \{u\}$   $\forall w \in P_{z}, P_{w} \supseteq P_{y}$   $P_{z} \supseteq P_{y}$ 

General Frameworks: Pointer Analyses

# Example 2



Constraints on Points-to Sets

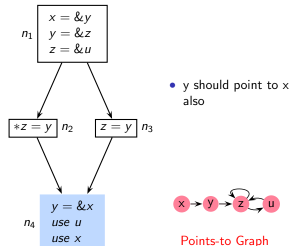
67/179

 $P_x\supseteq\{y\}$   $P_y\supseteq\{z\}$   $P_z\supseteq\{u\}$ 

 $\forall w \in P_z, \ P_w \supseteq P_y \\ P_z \supseteq P_y$ 

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Constraints on Points-to Sets

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$$P_{x} \supseteq \{y\}$$

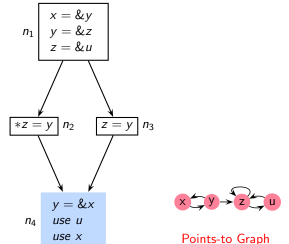
$$P_{y} \supseteq \{z\}$$

$$P_{z} \supseteq \{u\}$$

$$\forall w \in P_{z}, P_{w} \supseteq P_{y}$$

$$P_{z} \supseteq P_{y}$$

$$P_{y} \supseteq \{x\}$$



Constraints on Points-to Sets

67/179

$$P_{x} \supseteq \{y\}$$

$$P_{y} \supseteq \{z\}$$

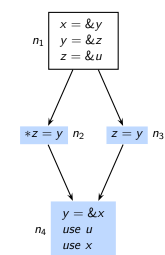
$$P_{z} \supseteq \{u\}$$

$$\forall w \in P_{z}, P_{w} \supseteq P_{y}$$

$$P_{z} \supseteq P_{y}$$

$$P_{y} \supseteq \{x\}$$

### Inclusion Based (aka Andersen's) Points-to Analysis: Example 2



- z and its pointees should point to new pointee of y also u and z should point
  - to x

Points-to Graph

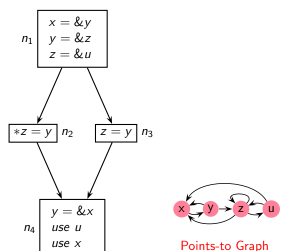
 $P_x \supseteq \{y\}$  $P_{y} \supseteq \{z\}$  $P_z \supseteq \{u\}$  $\forall w \in P_z, P_w \supseteq P_y$  $P_z \supseteq P_v$ 

Constraints on

Points-to Sets

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 $P_v \supseteq \{x\}$ 



Constraints on Points-to Sets

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$$P_{x} \supseteq \{y\}$$

$$P_{y} \supseteq \{z\}$$

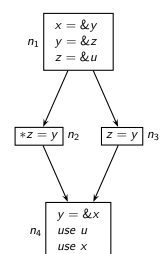
$$P_{z} \supseteq \{u\}$$

$$\forall w \in P_{z}, P_{w} \supseteq P_{y}$$

$$P_{z} \supseteq P_{y}$$

$$P_{y} \supseteq \{x\}$$

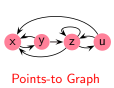
# Inclusion Based (aka Andersen's) Points-to Analysis: Example 2



point to pointees of yx should point to

Pointees of z should

x should point to itself and z

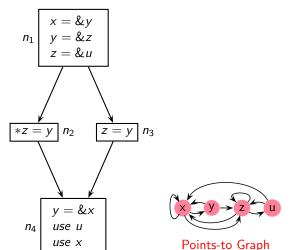


Constraints on Points-to Sets

 $P_x \supseteq \{y\}$ 

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```
P_{y} \supseteq \{z\}
P_{z} \supseteq \{u\}
\forall w \in P_{z}, P_{w} \supseteq P_{y}
P_{z} \supseteq P_{y}
P_{y} \supseteq \{x\}
```



Constraints on Points-to Sets

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$$P_{x} \supseteq \{y\}$$

$$P_{y} \supseteq \{z\}$$

$$P_{z} \supseteq \{u\}$$

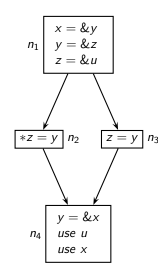
$$\forall w \in P_{z}, P_{w} \supseteq P_{y}$$

$$P_{z} \supseteq P_{y}$$

$$P_{y} \supseteq \{x\}$$

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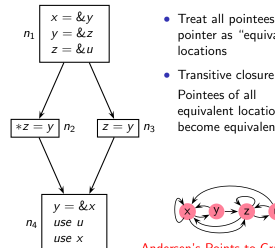
# Equality Based (aka Steensgaard's) Points-to Analysis: Example 2



- Treat all pointees of a pointer as "equivalent" locations
- Transitive closure
   Pointees of all equivalent locations become equivalent

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#### **Equality Based (aka Steensgaard's) Points-to Analysis:** Example 2

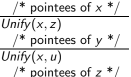


- Treat all pointees of a pointer as "equivalent" locations
- Pointees of all equivalent locations become equivalent

Andersen's Points-to Graph

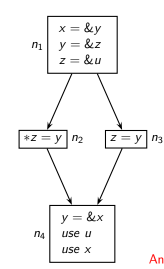
Effective additional constraints

 $\overline{Unify}(x,y)$ 



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- Treat all pointees of a pointer as "equivalent" locations Transitive closure Pointees of all
  - equivalent locations become equivalent



Andersen's Points-to Graph

Effective additional constraints

/\* pointees of x \*/ Unify(x,z)/\* pointees of y \*/

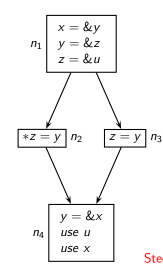
Unify(x, y)

Unify(x, u)

/\* pointees of z \*/  $\Rightarrow x, y, z, u$  are

equivalent

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- Treat all pointees of a pointer as "equivalent" locations
- Transitive closure Pointees of all equivalent locations become equivalent



Steensgaard's Points-to Graph

Effective additional constraints

 $\overline{Unify}(x,y)$ 

/\* pointees of x \*/ Unify(x,z)/\* pointees of y \*/ Unify(x, u)

/\* pointees of z \*/  $\Rightarrow x, y, z, u$  are

equivalent  $\Rightarrow$  Complete graph

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General Frameworks: Pointer Analyses

Program	Inclusion based	Equality based
p=&q		
$p= \& q \ r = \& s$		
t=&p		
u=p		
*t = r		

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Inclusion based

p = &qr = &st = &pu = p\*t = r

Program

Equality based

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### **Tutorial Problem for Flow Insensitive Pointer Analysis (1)**

Inclusion based Program Equality based p = &qr=&st = &pu = p\*t = r

Inclusion based

Program p = &qr = &st = &pu = p\*t = r

Equality based



Inclusion based Program p = &qr = &st = &pu = p\*t = r

Equality based

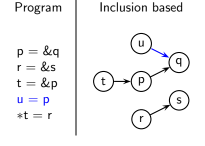
Inclusion based

p = &qr = &st = &pu = p\*t = r

Program

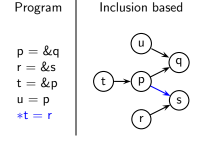
Equality based

### **Tutorial Problem for Flow Insensitive Pointer Analysis (1)**



Equality based

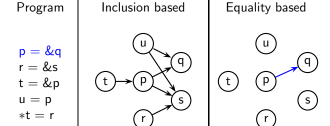
rational Froblem for Flow inscristive Founter Analysis (1)



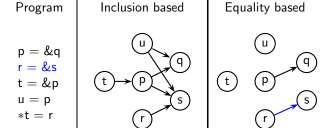
Equality based

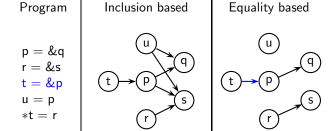
Inclusion based Program p = &qr = &st = &pu = p\*t = r

Equality based



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# **Tutorial Problem for Flow Insensitive Pointer Analysis (1)**

Inclusion based Program Equality based p = &qr=&st = &pu = p\*t = r

Inclusion based Program Equality based p = &qr=&st = &pu = p\*t = r

Inclusion based Program Equality based p = &qr=&st = &pu = p\*t = r

Inclusion based Program Equality based p = &qr=&st = &pu = p\*t = r

Inclusion based Program Equality based p = &qr=&st = &pu = p\*t = r

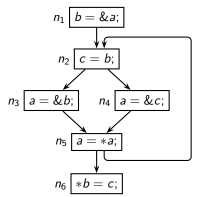
## Compute flow insensitive points-to information using inclusion based method as well as equality based method

General Frameworks: Pointer Analyses

```
\begin{array}{c} \text{if (...)} \\ \quad p = \&x; \\ \text{else} \\ \quad p = \&y; \end{array}
x = &a:
 y = \&b;
*p = \&c;
 *y = \&a;
```

General Frameworks: Pointer Analyses

Compute flow insensitive points-to information using inclusion based method as well as equality based method



## An Outline of Pointer Analysis Coverage

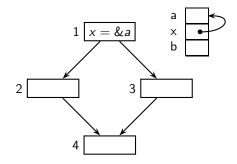
General Frameworks: Pointer Analyses

- The larger perspective
- Comparing Points-to and Alias information
- Flow Insensitive Points-to Analysis
- Flow Sensitive Points-to Analysis Next Topic
- Pointer Analyses: An Engineer's Landscape
- Liveness Based Points-to Analysis
- Generalizations to Heap, Arrays, Pointer Arithmetic, and Unions

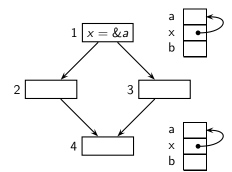
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### wast Follits-to illioillation



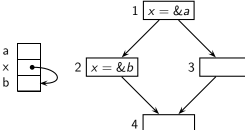






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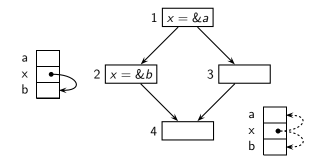






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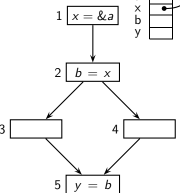
## way i onits-to information





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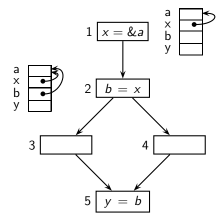
## Widst Alias Illiorillation





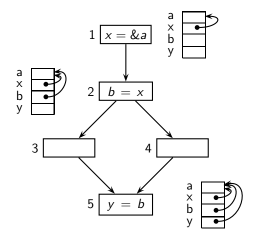
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### iviust Alias Illiorillation



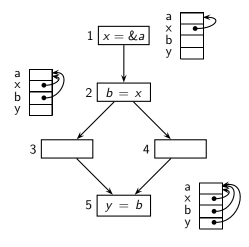


## Must Alias Information



## Must Alias Information

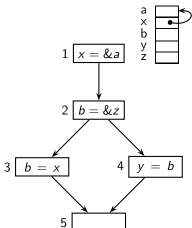
CS 618



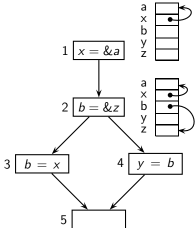
 $x \stackrel{\circ}{=} b$  and  $b \stackrel{\circ}{=} y \Rightarrow x \stackrel{\circ}{=} y$ 

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## May Alias Illioillation



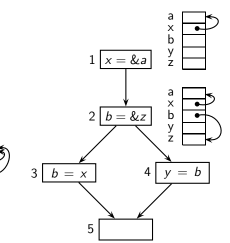


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Χ b y Z

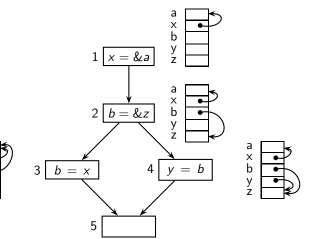
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## **May Alias Information**





## May Alias Information

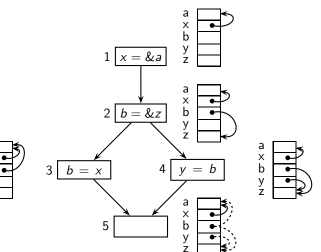




a X

b y z

## May Alias Information

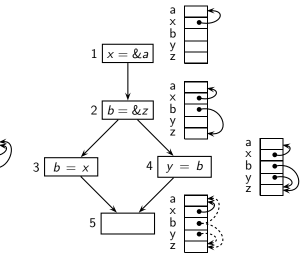




a X b

y Z

## May Alias Information



 $x \stackrel{\circ}{=} b$  and  $b \stackrel{\circ}{=} y \not\Rightarrow x \stackrel{\circ}{=} y$ 



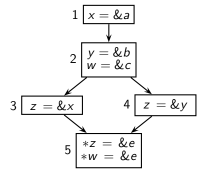
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b

y z

CS 618

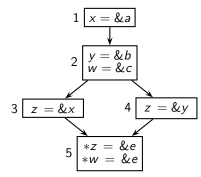
# Strong and Weak Updates



General Frameworks: Pointer Analyses

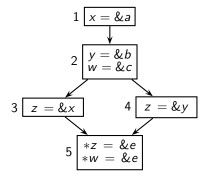


## Strong and Weak Opuates



Weak update: Modification of x or y due to \*z in block 5

## Strong and Weak Updates

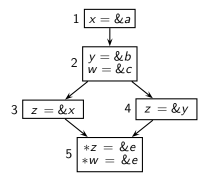


Weak update: Modification of x or y due to \*z in block 5

Strong update: Modification of c due to \*w in block 5

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Weak update: Modification of x or y due to \*z in block 5

Strong update: Modification of c due to \*w in block 5

How is this concept related to May/Must nature of information?

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### what About Heap Data:

- Compile time entities, abstract entities, or summarized entities
- Three options:
  - ▶ Represent all heap locations by a single abstract heap location
  - Represent all heap locations of a particular type by a single abstract heap location
  - ► Represent all heap locations allocated at a given memory allocation site by a single abstract heap location
- Summarization: Usually based on the length of pointer expression
- Initially, we will restrict ourselves to stack and static data

  We will later introduce heap using the allocation site based abstraction



General Frameworks: Pointer Analyses

Let  $P \subseteq \mathbb{V}$ ar be the set of pointers. Assume  $\mathbb{V}$ ar =  $\{p, q\}$  and  $P = \{p\}$ 

Product View	Mapping view

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Mapping view

Let  $P \subseteq \mathbb{V}$ ar be the set of pointers. Assume  $\mathbb{V}$ ar =  $\{p, q\}$  and  $P = \{p\}$ 

•	$\emptyset \\ \{(p,p)\}  \{(p,q)\}$	
	$\{(p,p),(p,q)\}$	Ī
	$Data \ flow \ values \subseteq \boxed{\mathbf{P} \times \mathbb{V}ar}$	
	$Lattice = \left(2^{\mathbf{P} \times \mathbb{V}ar}, \supseteq\right)$	

**Product View** 

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Let  $\mathbf{P} \subseteq \mathbb{V}$ ar be the set of pointers. Assume  $\mathbb{V}$ ar  $= \{p,q\}$  and  $\mathbf{P} = \{p\}$ 

Product View	Mapping view
Ø /	$\{(p,\emptyset)\}$
$\{(p,p)\}  \{(p,q)\}$	$\{(p,\{p\})\}  \{(p,\{q\})\}$

$$\mathsf{low}\;\mathsf{values}\subseteq \boxed{\mathsf{P}\times\mathbb{V}\mathsf{ar}}$$

 $\{(p,p),(p,q)\}$ 

Data flow values 
$$\subseteq$$
  $\mathbf{P} \times \mathbb{V}$ ar Lattice  $= (2^{\mathbf{P} \times \mathbb{V}$ ar,  $\supseteq)$ 

Data flow values =  $\boxed{\mathbf{P}\mapsto 2^{\mathbb{V}\mathsf{ar}}}$  Lattice =  $\left(2^{\mathbf{P}\mapsto 2^{\mathbb{V}\mathsf{ar}}},\sqsubseteq_{\mathit{map}}\right)$ 

 $\{(p, \{p, q\})\}$ 

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General Frameworks: Pointer Analyses

Let  $P \subseteq \mathbb{V}$  are be the set of pointers. Assume  $\mathbb{V}$  are  $\{p,q\}$  and  $P = \{p\}$ 

Product View Mapping view  $\{(p,\emptyset)\}$  $\{(p,p)\}\ \{(p,q)\}$  $\{(p, \{p\})\}\ \{(p, \{q\})\}\$ 

$$\{(p,p),(p,q)\}$$
 Data flow values  $\subseteq$   $\mathbf{P} \times \mathbb{V}$ ar

Lattice = 
$$(2^{P \times Var}, \supseteq)$$
  
Points-to graph as a list of directed edges

Data flow values 
$$=$$
  $\boxed{\mathbf{P}\mapsto 2^{\mathbb{V}\mathsf{ar}}}$  
$$\mathsf{Lattice} = \left(2^{\mathbf{P}\mapsto 2^{\mathbb{V}\mathsf{ar}}},\sqsubseteq_{\mathit{map}}\right)$$

 $\{(p, \{p, q\})\}$ 

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General Frameworks: Pointer Analyses

Let  $P \subseteq \mathbb{V}$  are be the set of pointers. Assume  $\mathbb{V}$  are  $\{p,q\}$  and  $P = \{p\}$ 

Product View Mapping view  $\{(p,\emptyset)\}$ 

$$\{(p,p),(p,q)\}$$
 Data flow values  $\subseteq$   $\mathbf{P} imes \mathbb{V}$ ar

 $\{(p,p)\}\ \{(p,q)\}$ 

Lattice = 
$$(2^{P \times Var}, \supseteq)$$
  
Points-to graph as a list of directed edges

Data flow values 
$$=$$
  $\boxed{\mathbf{P} \mapsto 2^{\mathbb{V}ar}}$  
$$\boxed{\mathsf{Lattice} = \left(2^{\mathbf{P} \mapsto 2^{\mathbb{V}ar}}, \sqsubseteq_{\mathit{map}}\right)}$$

 $\{(p, \{p\})\}\ \{(p, \{q\})\}\$ 

 $\{(p, \{p, q\})\}$ 

Points-to graph as a

list of adjacency lists

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General Frameworks: Pointer Analyses

Let  $\mathbf{P} \subseteq \mathbb{V}$  are be the set of pointers. Assume  $\mathbb{V}$  are  $\{p, q, r\}$  and  $\mathbf{P} = \{p\}$ 

Mapping View

 $\{(p,\widehat{\top})\}$ 

 $\{(p,p)\}\ \{(p,q)\}\ \{(p,r)\}$ 

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Set View

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Set View

Let  $P \subseteq \mathbb{V}$  are be the set of pointers. Assume  $\mathbb{V}$  are  $\{p, q, r\}$  and  $P = \{p\}$ 

General Frameworks: Pointer Analyses

$\left\{(\rho,\widehat{\top})\right\}$	Component Lattice	
	Î	
$\{(p,p)\}\ \{(p,q)\}\ \{(p,r)\}$		
	<i>p q r</i>	
$\{(p, \widehat{\perp})\}$	\	
Data flow values $= \mathbf{P} \mapsto \mathbb{V}$ a	$r \cup \{\widehat{T}, \widehat{\perp}\}$	
$Lattice = \left(2^{\mathbf{P} \mapsto  \mathbb{V}ar}\right.$	$oxed{\widehat{ au},\widehat{oxed}},igsquare$ map $\Big)$	

Mapping View

A pointer can point to at most one location

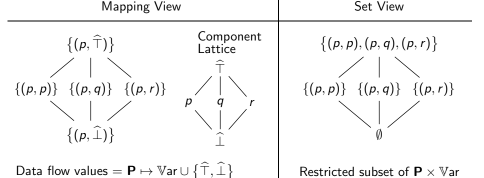
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# Edition for Wast 1 onld to Analysis

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Let  $\mathbf{P} \subseteq \mathbb{V}$ ar be the set of pointers. Assume  $\mathbb{V}$ ar =  $\{p,q,r\}$  and  $\mathbf{P} = \{p\}$ 



A pointer can point to at most one location

 $\cap$  can be used for  $\sqcap$ 

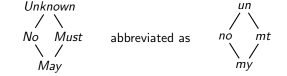
Lattice =  $\left(2^{\mathbf{P} \mapsto \mathbb{V}ar \cup \{\widehat{\top}, \widehat{\bot}\}}, \sqsubseteq_{map}\right)$ 

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## Lattice for Combined May-Must Points-to Analysis (1)

Consider the following abbreviation of the May-Must lattice L



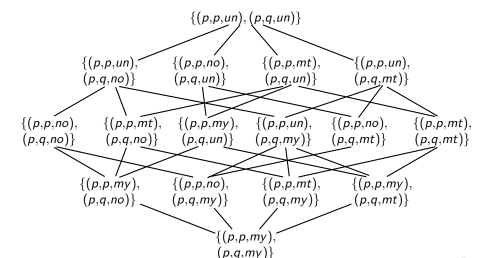
• For  $\mathbb{V}$ ar =  $\{p, q\}$ ,  $\mathbf{P} = \{p\}$ , the May-Must points-to lattice is the product

$$\mathbf{P} imes \mathbb{V}$$
ar  $imes \widehat{L}$ 

- ► Some elements are prohibited because of the semantics of *Must*
- ▶ If we have  $(p,p,mt) \in \mathbf{P} \times \mathbb{V}$ ar  $\times \widehat{L}$ , then
  - we cannot have (p,q,un), (p,q,mt), or (p,q,my) in  $\mathbf{P} \times \mathbb{V}$ ar  $\times \widehat{L}$ 
    - we can only have (p,q,no) in  $\mathbf{P} \times \mathbb{V}$ ar  $\times \widehat{L}$

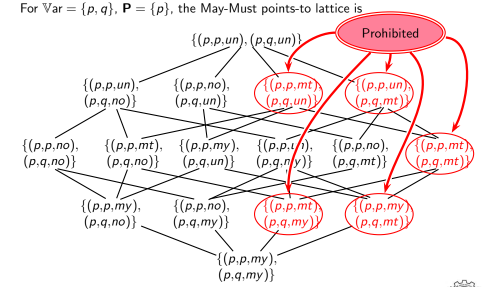
# Lattice for Combined May-Must Points-to Analysis (2)

For  $\mathbb{V}$ ar =  $\{p, q\}$ ,  $\mathbf{P} = \{p\}$ , the May-Must points-to lattice is



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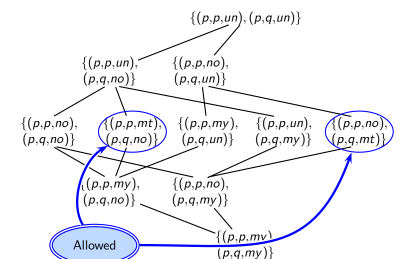
# Lattice for Combined May-Must Points-to Analysis (2)



For  $Var = \{p, q\}$ ,  $P = \{p\}$ , the May-Must points-to lattice is Prohibited  $\{(p,p,un),(p,q,un)\}$  $\{(p,p,un),$  $\{(p,p,no),$ (p,p,mt)(p,q,no)(p,q,un)(p,q,unp,p,mt $\{(p,p,no),$ (p,p,mt) $\{(p,p,my),$  $\{(p,p,\iota/\iota),$ (p,p,no),(p,q,no)p,q,no)(p,q,un)(p,q,n,y)p,q,mt $\{(p,p,no),$ (p,p,my),(p,p,mt)p,p,my(p,q,no)(p,q,my)(p,q,my) $\{(p,p,mv)\}$ Allowed (p,q,my)

# Lattice for Combined May-Must Points-to Analysis (2)

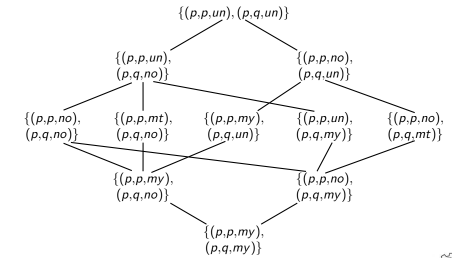
For  $\mathbb{V}$ ar =  $\{p, q\}$ ,  $\mathbf{P} = \{p\}$ , the May-Must points-to lattice is



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# Lattice for Combined Way-Wust Fourts-to Allarysis (2)

For  $\mathbb{V}$ ar =  $\{p, q\}$ ,  $\mathbf{P} = \{p\}$ , the May-Must points-to lattice is



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May Points-to Analysis

 $1 \mid a = \& b$  $2 \mid c = \&a$ \*c = &e

5

General Frameworks: Pointer Analyses

Must Points-to Analysis

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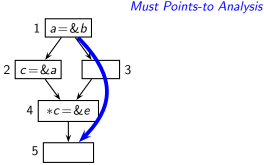
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### May Points-to Analysis

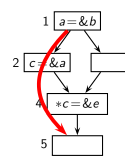
- (a, b) should be in MayIn<sub>5</sub> Holds along path 1-3-4 Block 4 should not kill
  - (a,b)
- Possible if pointee set of *c* is ∅
- However, MayIn<sub>4</sub> contains (c, a)



# May and Must Analysis for Killing Points-to Information (1)

### May Points-to Analysis

- (a, b) should be in MayIn<sub>5</sub>
- Holds along path 1-3-4
- Block 4 should not kill
   (a, b)
- Possible if pointee set of c is ∅
- However, MayIn<sub>4</sub> contains (c, a)



3

# Must Points-to Analysis

- (a, b) should not be in MustIn<sub>5</sub>
- Does not hold along path 1-2-4
- Block 4 should kill
   (a, b)
- Possible if pointee set of c is {a}
- However, MustIn<sub>4</sub> is ∅

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3

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# May and Must Analysis for Killing Points-to Information (1)

a=&b

# May Points-to Analysis

- (a, b) should be in MayIn<sub>5</sub>
- Holds along path 1-3-4 Block 4 should not kill
- (a,b)Possible if pointee set of
- c is ∅ However, MayIn<sub>4</sub>
- contains (c, a)

2 | c = & a\*c = &e Must Points-to Analysis • (a, b) should not be

83/179

- in MustIns
- Does not hold along path 1-2-4
- Block 4 should kill (a, b)
- Possible if pointee set of c is  $\{a\}$
- However, MustIn<sub>4</sub> is ∅
- For killing points-to information through indirection,
  - Must points-to analysis should identify pointees of c using MayIn<sub>4</sub>

5

May points-to analysis should identify pointees of c using MustIn<sub>4</sub>

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General Frameworks: Pointer Analyses

- May Points-to analysis should remove a May points-to pair
  - only if it must be removed along all paths

Kill should remove only strong updates

- ⇒ should use Must Points-to information
  - Must Points-to analysis should remove a Must points-to pair
    - if it can be removed along any path

Kill should remove all weak updates

⇒ should use May Points-to information

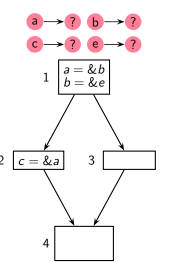
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c = &a





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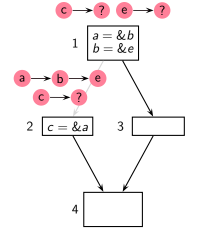
BI. every pointer points to "?"

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- BI. every pointer points to "?"Perform usual may points-to
- analysis

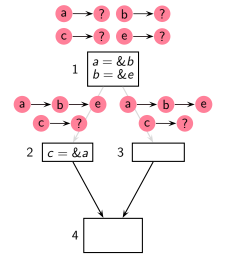


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# Information



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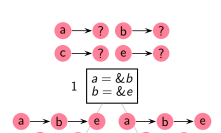
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BI. every pointer points to "?"Perform usual may points-to

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analysis

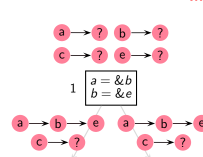
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- Bl. every pointer points to "?"
- Perform usual may points-to analysis

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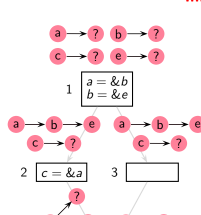
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• *BI*. every pointer points to "?"

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- Perform usual may points-to analysis
- Since c has multiple pointees, it is a MAY relation

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BI. every pointer points to "?"Perform usual may points-to

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- analysis
- Since c has multiple pointees, it is a MAY relation
- Since a has a single pointee, it is a MUST relation

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# Relevant Algebraic Operations on Relations (1)

86/179

- Let P ⊆ Var be the set of pointer variables
- May-points-to information:  $\mathcal{A} = \langle 2^{\mathbf{P} \times \mathbb{V}ar}, \supseteq \rangle$
- Standard algebraic operations on points-to relations
   Given relation S, R ⊂ P × Var and X ⊂ P,
  - Relation application  $R X = \{v \mid u \in X \land (u, v) \in R\}$
  - ▶ Relation restriction  $(R|_X)$   $R|_X = \{(u, v) \in R \mid u \in X\}$

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- Let P ⊂ Var be the set of pointer variables
- May-points-to information:  $\mathcal{A} = \langle 2^{\mathbf{P} \times \mathbb{V}ar}, \supseteq \rangle$
- Standard algebraic operations on points-to relations Given relation  $S, R \subseteq \mathbf{P} \times \mathbb{V}$ ar and  $X \subseteq \mathbf{P}$ ,
  - ▶ Relation application  $R X = \{v \mid u \in X \land (u, v) \in R\}$ (Find out the pointees of the pointers contained in X)
  - ▶ Relation restriction  $(R|_X)$   $R|_X = \{(u, v) \in R \mid u \in X\}$

- Let P ⊆ Var be the set of pointer variables
- May-points-to information:  $\mathcal{A} = \langle 2^{\mathbf{P} \times \mathbb{V}ar}, \supseteq \rangle$
- Standard algebraic operations on points-to relations Given relation  $S, R \subseteq \mathbf{P} \times \mathbb{V}$ ar and  $X \subseteq \mathbf{P}$ ,
  - ▶ Relation application  $R X = \{v \mid u \in X \land (u, v) \in R\}$ (Find out the pointees of the pointers contained in X)
  - ▶ Relation restriction  $(R|_X)$   $R|_X = \{(u, v) \in R \mid u \in X\}$ (Restrict the relation only to the pointers contained in X by removing points-to information of other pointers)

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Let

Then,

$$\mathbb{V}\text{ar} = \{a, b, c, d, e, f, g, ?\}$$

$$\mathbf{P} = \{a, b, c, d, e\}$$

$$R = \{(a,b),(a,c),(b,d),(c,e),(c,g),(d,a),(e,?)\}$$

$$X = \{(a, b) \mid X = \{a, c\}\}$$

$$\in X$$

$$X \wedge (u,v)$$

General Frameworks: Pointer Analyses

$$\in X \land (u, v) \in I$$

$$R|_{X} = \{(u, v) \in R \mid u \in X\}$$

$$RX = \{v \mid u \in X \land (u, v) \in R\}$$



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Let

$$\mathbb{V}$$
ar = {a, b, c, d, e, f, g, ?}  
 $\mathbf{P}$  = {a, b, c, d, e}

$$\mathbf{P} = \{a, b, c, d, e\} 
R = \{(a, b), (a, c), (b, d), (c, e), (c, g), (d, a), (e, ?)\}$$

$$R = \{(a,b), (a,b)\}$$

$$X = \{a,c\}$$

$$R X = \{v \mid u \in X \land (u, v) \in R\}$$

$$= \{v \mid u \in X\}$$
$$= \{b, c, e, g\}$$

$$= \{b, c, e, g\} \\ R|_{X} = \{(u, v) \in R \mid u \in X\}$$

General Frameworks: Pointer Analyses

$$\in R \mid u \in$$



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Let

```
P = \{a, b, c, d, e\}
           R = \{(a,b),(a,c),(b,d),(c,e),(c,g),(d,a),(e,?)\}
          X = \{a, c\}
Then,
        RX = \{v \mid u \in X \land (u, v) \in R\}
               = \{b, c, e, g\}
        R|_{X} = \{(u,v) \in R \mid u \in X\}
               = \{(a,b),(a,c),(c,e),(c,g)\}
```

 $Var = \{a, b, c, d, e, f, g, ?\}$ 

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General Frameworks: Pointer Analyses

$$Ain_n = \left\{egin{array}{ll} \mathbb{V}{\sf ar} imes\{?\} & n ext{ is } Start_p \ igcup_{p\in pred(n)} & Aout_p & ext{otherwise} \end{array}
ight.$$
  $Aout_n = \left(Ain_n - \left( \begin{array}{cc} \textit{Kill}_n imes \mathbb{V}{\sf ar} \end{array} \right) \right) \cup \left( \begin{array}{cc} \textit{Def}_n imes \textit{Pointee}_n \end{array} \right)$ 

- Ain/Aout: sets of mAy points-to pairs
- Kill<sub>n</sub>, Def<sub>n</sub>, and Pointee<sub>n</sub> are defined in terms of Ain<sub>n</sub>

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$$Ain_n = \begin{cases} \mathbb{V}ar \times \{?\} & n \text{ is } Start_p \\ \bigcup_{p \in pred(n)} Aout_p & \text{otherwise} \end{cases}$$

$$Aout_n = \left(Ain_n - \left(\underbrace{Kill_n} \times \mathbb{V}ar\right)\right) \cup \left(\underbrace{Def_n \times Pointee_n}\right)$$

- Ain/Aout: sets of mAy points-to pairs
- Kill<sub>n</sub>, Def<sub>n</sub>, and Pointee<sub>n</sub> are defined in terms of Ain<sub>n</sub>

Pointers whose points-to relations should be removed

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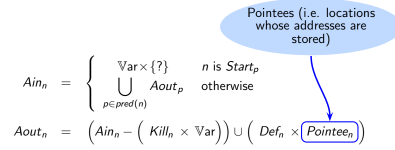
$$Ain_n = \begin{cases} \mathbb{V}ar \times \{?\} & n \text{ is } Start_p \\ \bigcup_{p \in pred(n)} Aout_p & \text{otherwise} \end{cases}$$

$$Aout_n = \left(Ain_n - \left(Kill_n \times \mathbb{V}ar\right)\right) \cup \left(\underbrace{Def_n} \times Pointee_n\right)$$

- Ain/Aout: sets of mAy points-to pairs
- Kill<sub>n</sub>, Def<sub>n</sub>, and Pointee<sub>n</sub> are defined in terms of Ain<sub>n</sub>

Pointers that are defined (i.e. pointers in which addresses are stored) 88/179

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- Ain/Aout: sets of mAy points-to pairs
- Kill<sub>n</sub>, Def<sub>n</sub>, and Pointee<sub>n</sub> are defined in terms of Ain<sub>n</sub>

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General Frameworks: Pointer Analyses

$$Ain_n = \left\{egin{array}{ll} \mathbb{V}{\sf ar} imes\{?\} & n ext{ is } Start_p \ igcup_{p\in pred(n)} & Aout_p & ext{otherwise} \end{array}
ight.$$
  $Aout_n = \left(Ain_n - \left( \begin{array}{cc} \textit{Kill}_n imes \mathbb{V}{\sf ar} \end{array} \right) \right) \cup \left( \begin{array}{cc} \textit{Def}_n imes \textit{Pointee}_n \end{array} \right)$ 

- Ain/Aout: sets of mAy points-to pairs
- Kill<sub>n</sub>, Def<sub>n</sub>, and Pointee<sub>n</sub> are defined in terms of Ain<sub>n</sub>

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Values defined in terms of  $Ain_n$  (denoted A)

	$Def_n$	Kill <sub>n</sub>	Pointee <sub>n</sub>
use x			
x = &a			
x = y			
x = *y			
*x = y			
other			

Values defined in terms of  $Ain_n$  (denoted A)

	$Def_n$	Kill <sub>n</sub>	Pointee <sub>n</sub>
use x	1		
x = &a			
x = y/			
x = xy			
*/x = y			
other			

Pointers that are defined (i.e. pointers in which addresses are stored)

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Values defined in terms of  $Ain_n$  (denoted A)

	$Def_n$	Kill <sub>n</sub>	(Pointee <sub>n</sub> )
use x			Î
x = &a			
x = y			
x = *y			
*x = y			
other			

Pointees (i.e. locations whose addresses are stored)

Values defined in terms of  $Ain_n$  (denoted A)

	Def <sub>n</sub>	$(Kill_n)$	Pointee <sub>n</sub>
use x		<b>^</b>	
x = &a			
x = y			
x = *y			
*x = y			
other			
/			
/			

Pointers whose points-to relations should be removed

Values defined in terms of  $Ain_n$  (denoted A)

	$Def_n$	Kill <sub>n</sub>	Pointee <sub>n</sub>
use x	Ø	Ø	Ø
x = &a			
x = y			
x = *y			
*x = y			
other			

Values defined in terms of  $Ain_n$  (denoted A)

	$Def_n$	Kill <sub>n</sub>	Pointee <sub>n</sub>
use x	Ø	Ø	Ø
x = &a	{ <i>x</i> }	{x}	{a}
x = y			
x = *y			
*x = y			
other			

Values defined in terms of  $Ain_n$  (denoted A)

	$Def_n$	Kill <sub>n</sub>	Pointee <sub>n</sub>
use x	Ø	Ø	Ø
x = &a	{x}	{x}	{a}
x = y	{ <i>x</i> }	{x}	$\longrightarrow A\{y\}$
x = *y			
*x = y			
other			

Pointees of y in Ain, are the targets of defined pointers

Values defined in terms of  $Ain_n$  (denoted A)

	Def <sub>n</sub>	Kill <sub>n</sub>	Pointee <sub>n</sub>
use x	Ø	Ø	Ø
x = &a	{x}	{x}	{a}
x = y	{x}	{x}	$A\{y\}$
x = *y	{x}	{x} →	$A(A\{y\}\cap \mathbf{P})$
*x = y			
other			

Pointees of those pointees of *y* in *Ain*<sub>n</sub> which are pointers

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### **Extractor Functions for Points-to Analysis**

Values defined in terms of  $Ain_n$  (denoted A)

	Def <sub>n</sub>	Kill <sub>n</sub>	Pointee <sub>n</sub>
use x	Ø	Ø	Ø
x = &a	{ <i>x</i> }	{x}	{a}
x = y	{x}	{x}	$A\{y\}$
x = *y	{x}	{x}	$A(A\{y\}\cap \mathbf{P})$
*x = y	$A\{x\}\cap \mathbf{P}$	$Must(A)\{x\} \cap \mathbf{P}$	$A\{y\}$
other	<u> </u>		

Pointees of x in  $Ain_n$  receive new addresses

Values defined in terms of Air Strong update using must-points-to information computed from Ain, Kille Def.

	D 0.111	TUIII	
use x	Ø	Ø	Ø
x = &a	{x}	{x}	{a}
x = y	{x}	{x}	$A\{y\}$
x = *y	{x}	{∤}	$A(A\{y\}\cap \mathbf{P})$
*x = y	$A\{x\} \cap \mathbf{P}$	$Must(A)\{x\} \cap \mathbf{P}$	$A\{y\}$
other			

$$Must(R) = \bigcup_{z \in \mathbf{P}} \{z\} \times \begin{cases} \{w\} & R\{z\} = \{w\} \land w \neq ? \\ \emptyset & \text{otherwise} \end{cases}$$

Values defined in terms of A:- Strong update using must-points-to information computed from Ain,

	2 0.11		
use x	Ø	Ø	Ø
x = &a	{x}	{x}	{a}
x = y	{x}	{x}	$A\{y\}$
x = *y	{x}	{ <b>X</b> }	$A(A\{y\}\cap \mathbf{P})$
*x = y	$A\{x\} \cap \mathbf{P}$	$Must(A)\{x\} \cap \mathbf{P}$	$A\{y\}$
other			

$$Must(R) = \bigcup_{z \in P} \{z\} \times \begin{cases} \{w\} & R\{z\} = \{w\} \land w \neq ? \\ \emptyset & \text{otherwise} \end{cases}$$

Find out must-pointees of all pointers

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Values defined in terms of Air Strong update using must-points-to information computed from Ain, Killn Def,

	- 11	11	
use x	Ø	Ø	Ø
x = &a	{x}	{x}	{a}
x = y	{x}	{x}	$A\{y\}$
x = *y	{x}	{ <b>X</b> }	$A(A\{y\}\cap \mathbf{P})$
*x = y	$A\{x\} \cap \mathbf{P}$	$Must(A)\{x\} \cap \mathbf{P}$	$A\{y\}$
other			

$$Must(R) = \bigcup_{z \in \mathbf{P}} \{z\} \times \begin{cases} \{w\} \\ \emptyset \end{cases} & \text{ $\mathbb{R}\{z\} = \{w\} \land w \neq ?$} \\ \text{ otherwise} \end{cases}$$
 z has a single pointee w in must-points-to

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relation

relation

### **Extractor Functions for Points-to Analysis**

Values defined in terms of Air Strong update using must-points-to information computed from Ain, Killn Def,

	- 11	11	
use x	Ø	Ø	Þ
x = &a	{ <i>x</i> }	{x}	{a}
x = y	{x}	{x}	$A\{y\}$
x = *y	{x}	{ <b>X</b> }	$A(A\{y\}\cap \mathbf{P})$
*x = y	$A\{x\} \cap \mathbf{P}$	$Must(A)\{x\} \cap \mathbf{P}$	$A\{y\}$
other			

$$Must(R) = \bigcup_{z \in \mathbf{P}} \{z\} \times \begin{cases} \{w\} & R\{z\} = \{w\} \land w \neq ? \\ \hline{\emptyset} & \text{otherwise} \end{cases}$$

$$z \text{ has no pointee}$$
in must-points-to

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Values defined in terms of  $Ain_n$  (denoted A)

	$Def_n$	Kill <sub>n</sub>	Pointee <sub>n</sub>
use x	Ø	Ø	Ø
x = &a	{ <i>x</i> }	{x}	{a}
x = y	{ <i>x</i> }	{x}	$A\{y\}$
x = *y	{x}	{x}	$A(A\{y\}\cap \mathbf{P})$
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Values defined in terms of  $Ain_n$  (denoted A)

	$Def_n$	Kill <sub>n</sub>	Pointee <sub>n</sub>
use x	Ø	Ø	Ø
x = &a	{ <i>x</i> }	{x}	{a}
x = y	{ <i>x</i> }	{x}	$A\{y\}$
x = *y	{x}	{x}	$A(A\{y\}\cap \mathbf{P})$
*x = y	$A\{x\} \cap \mathbf{P}$	$Must(A)\{x\} \cap \mathbf{P}$	$A\{y\}$
other			

$$Must(R) = \bigcup_{P} \{z\} \times \begin{cases} \{w\} & R\{z\} = \{w\} \land w \neq ? \\ \emptyset & \text{otherwise} \end{cases}$$
Pointees of  $y$  in  $Ain_n$  are the targets of defined pointers

Values defined in terms of  $Ain_n$  (denoted A)

	$Def_n$	Kill <sub>n</sub>	$Pointee_n$
use x	Ø	Ø	Ø
x = &a	{ <i>x</i> }	{x}	{a}
x = y	{ <i>x</i> }	{x}	$A\{y\}$
x = *y	{x}	{x}	$A(A\{y\}\cap \mathbf{P})$
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other	Ø	Ø	Ø

$$Must(R) = \bigcup_{z \in \mathbf{P}} \{z\} \times \begin{cases} \{w\} & R\{z\} = \{w\} \land w \neq ? \\ \emptyset & \text{otherwise} \end{cases}$$

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	$Def_n$	Kill <sub>n</sub>	$Pointee_n$
use x	Ø	Ø	Ø
x = &a	{ <i>x</i> }	{x}	{a}
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other	Ø	Ø	Ø

$$Must(R) = \bigcup_{z \in \mathbf{P}} \{z\} \times \begin{cases} \{w\} & R\{z\} = \{w\} \land w \neq ? \\ \emptyset & \text{otherwise} \end{cases}$$

Values defined in terms of  $Ain_n$  (denoted A)

	$Def_n$	Kill <sub>n</sub>	Pointee <sub>n</sub>
use x	Ø	Ø	Ø
x = &a	{ <i>x</i> }	{x}	{a}
x = y	{ <i>x</i> }	{x}	$A\{y\}$
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other	Ø	Ø	Ø

$$Must(R) = \bigcup_{z \in \mathbf{P}} \{z\} \times \begin{cases} \{w\} & R\{z\} = \{w\} \land w \neq ? \\ \emptyset & \text{otherwise} \end{cases}$$

CS 618

Assume that the program is type correct

### All Example of Flow Sensitive May Folitis-to Analysis

x = &yy = &zz = &u $*z = y \mid n_2$  $z = y \mid n_3$  $n_4 \mid *u = \&x \mid$ 

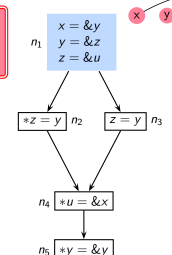
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Assume that

type correct

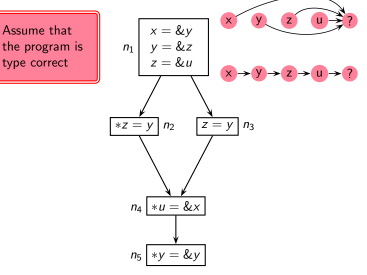
the program is

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# An Example of Flow Sensitive May Points-to Analysis

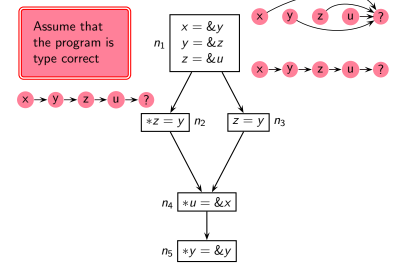


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CS 618

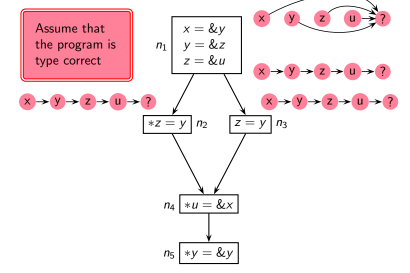
# An Example of Flow Sensitive May Points-to Analysis



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# An Example of Flow Sensitive May Points-to Analysis

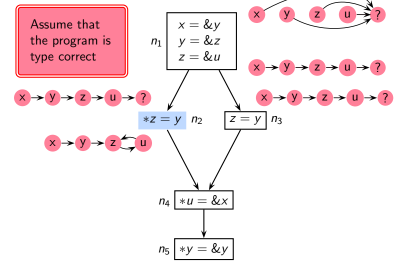


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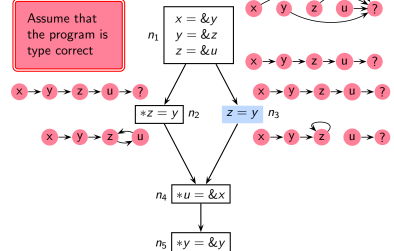
# An Example of Flow Sensitive May Points-to Analysis



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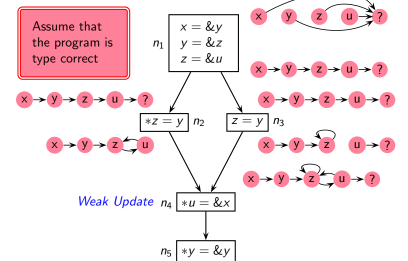
CS 618

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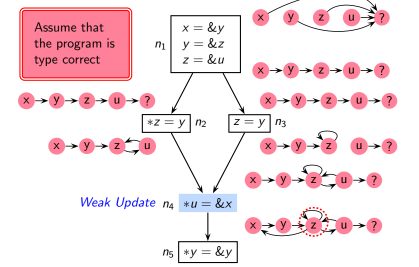


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## All Example of Flow Sensitive May Folias to Allarysis

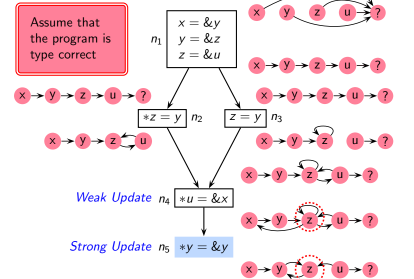


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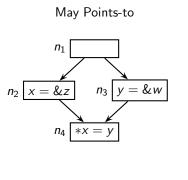
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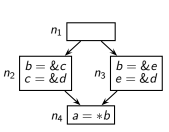
Compute May and Must points-to information

```
if (...) \\ p = \&x; \\ else \\ p = \&y; \\ x = \&a; \\ y = \&b; \\ *p = \&c; \\ *y = \&a;
```

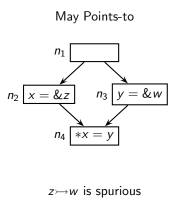
General Frameworks: Pointer Analyses

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Must Points-to

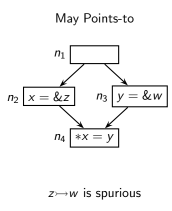


 $n_1$  $n_3$  $n_4 \mid a = *b$ 

Must Points-to

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Must Points-to  $n_1$  $n_3$  $n_4 \mid a = *b$  $a \rightarrow d$  is missing

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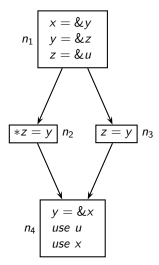
### An Outline of Pointer Analysis Coverage

- The larger perspective
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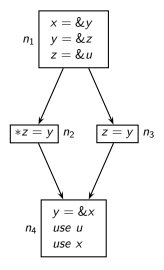
# An Example of Flow Insensitive May Points-to Analysis



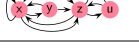
Andersen's Points-to Graph

Steensgaard's Points-to Graph

### An Example of Flow Insensitive May Points-to Analysis

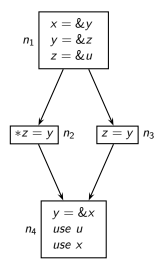


Andersen's Points-to Graph

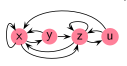


Steensgaard's Points-to Graph

### An Example of Flow Insensitive May Points-to Analysis



Andersen's Points-to Graph



Steensgaard's Points-to Graph



## An Example of Flow Sensitive May Points-to Analysis

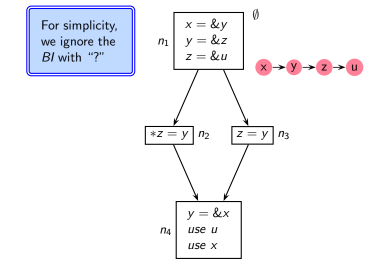
x = &yFor simplicity, we ignore the BI with "?"  $*z = y | n_2$ y = &xuse u  $n_4$ use x

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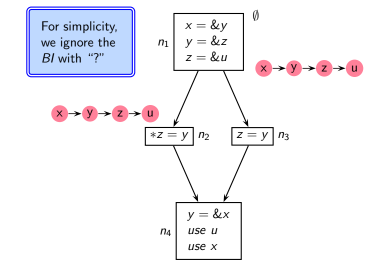
# An Example of Flow Sensitive May Points-to Analysis

x = & yFor simplicity, y = &zwe ignore the  $n_1$ z = &uBI with "?"  $*z = y | n_2$ y = &xuse u  $n_4$ use x

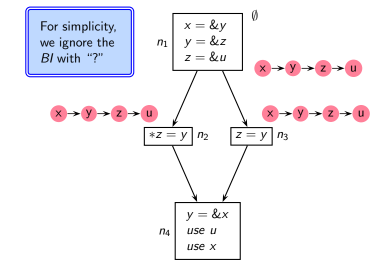
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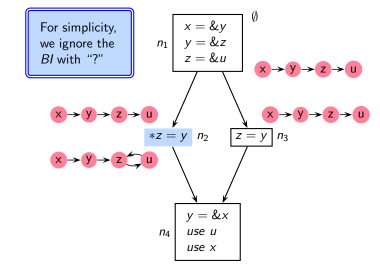
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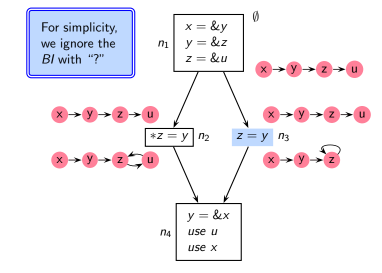
# An Example of Flow Sensitive May Points-to Analysis



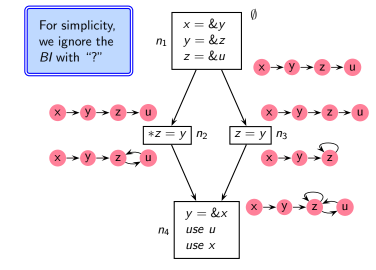
# An Example of Flow Sensitive May Points-to Analysis



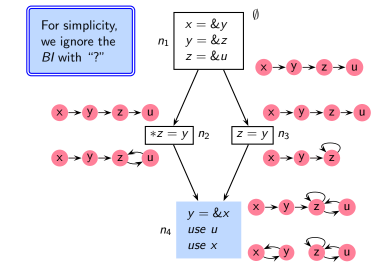
# An Example of Flow Sensitive May Points-to Analysis

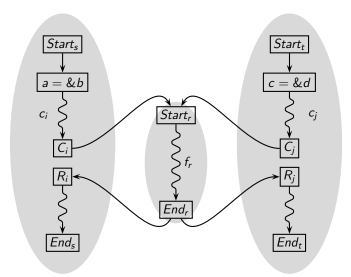


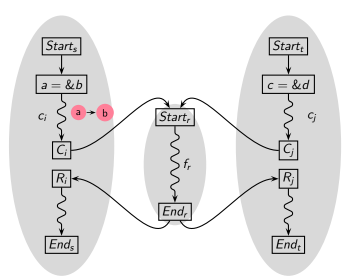
# An Example of Flow Sensitive May Points-to Analysis

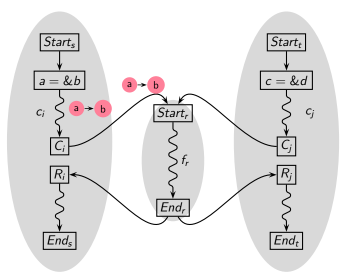


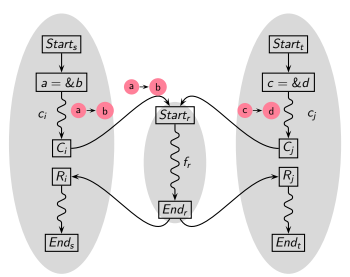
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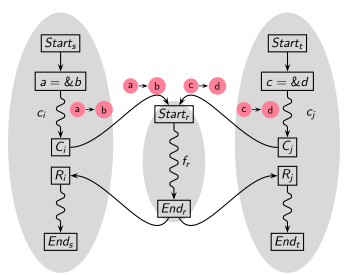


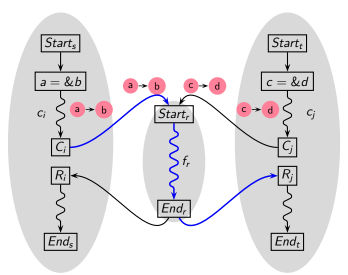


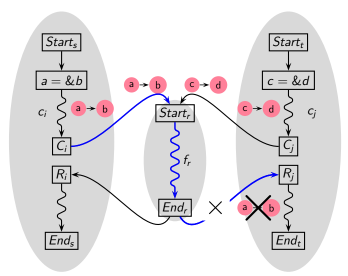


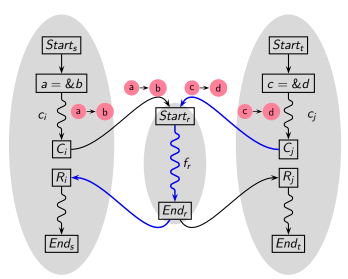


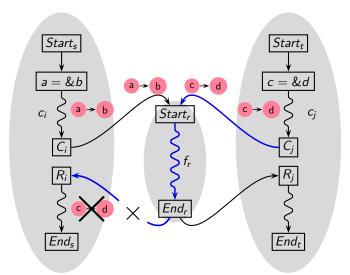


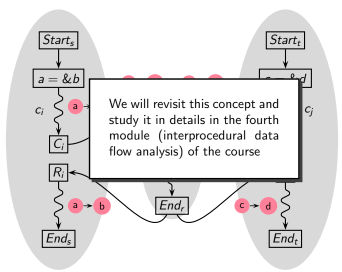


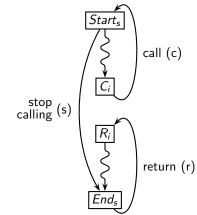




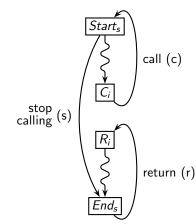








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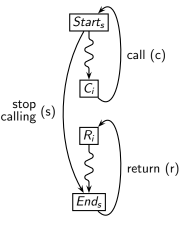


CS 618

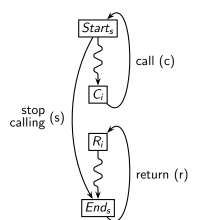
 Paths from Start<sub>s</sub> to End<sub>s</sub> should constitute a context free language c<sup>n</sup>sr<sup>n</sup>

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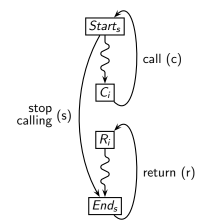
## Context Sensitivity in the Presence of Recursion



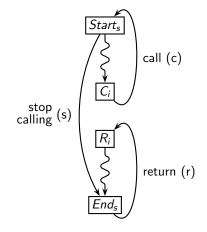
- Paths from Starts to Ends should constitute a context free language c<sup>n</sup>sr<sup>n</sup>
- Many interprocedural analyses treat cycle of recursion as an SCC and approximate paths by a regular language  $c^*sr^*$



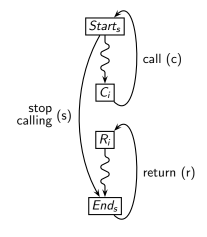
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- We do not know any practical points-to analysis that is fully context sensitive
   Most context sensitive approaches



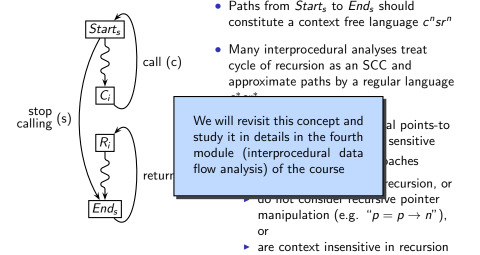
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   Most context sensitive approaches
  - either do not consider recursion, or



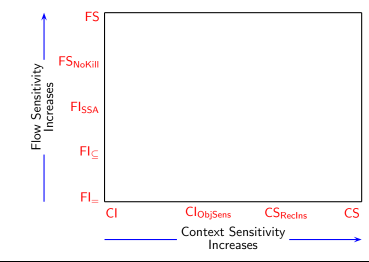
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   Most context sensitive approaches
  - either do not consider recursion, or
  - but do not consider recursive pointer manipulation (e.g. " $p = p \rightarrow n$ "), or



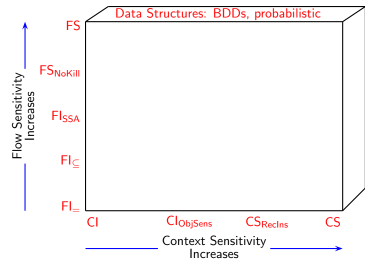
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- We do not know any practical points-to analysis that is fully context sensitive
   Most context sensitive approaches
  - ▶ either do not consider recursion, or
    - do not consider recursive pointer manipulation (e.g. " $p = p \rightarrow n$ "),
      - or are context insensitive in recursion

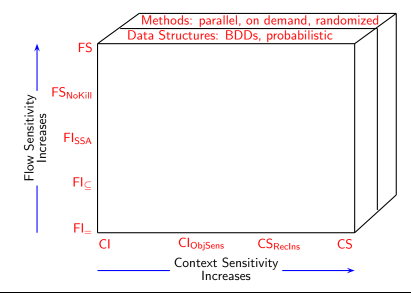


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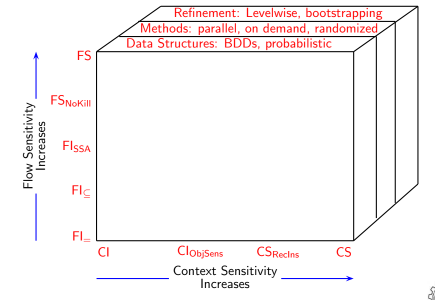


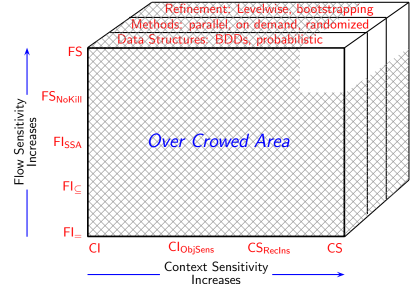






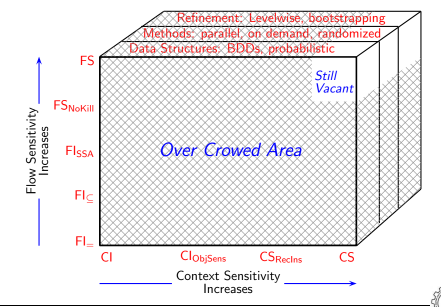
## Tolliter Analysis. All Engineer's Landscape



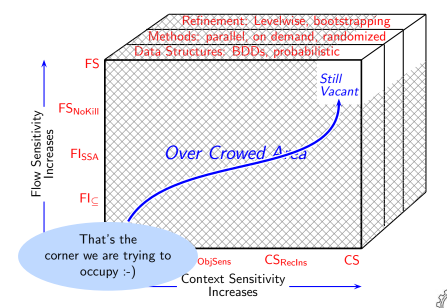


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# Pointer Analysis: An Engineer's Landscape



## Pointer Analysis: An Engineer's Landscape

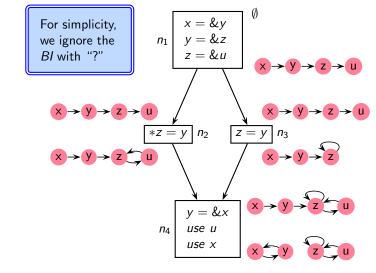


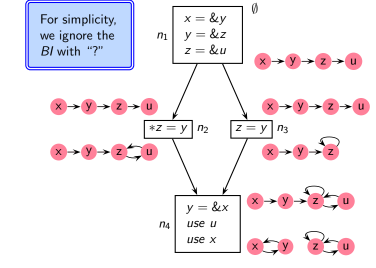
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- The larger perspective
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- Generalizations to Heap, Arrays, Pointer Arithmetic, and Unions

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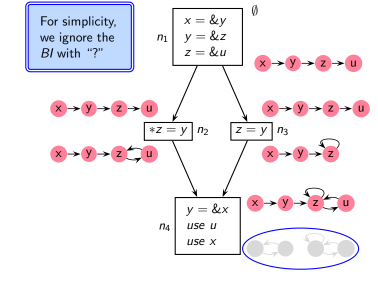
## Our Motivating Example for FCPA

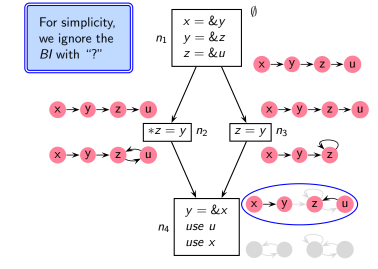


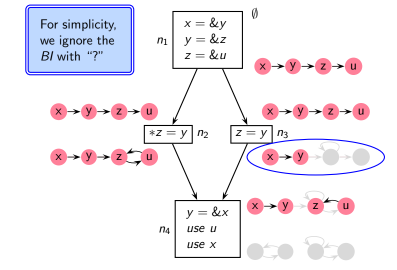


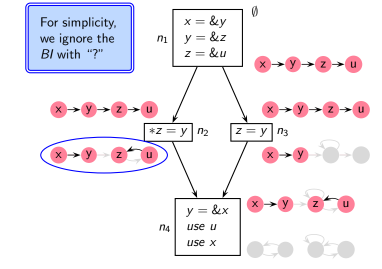
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CS 618

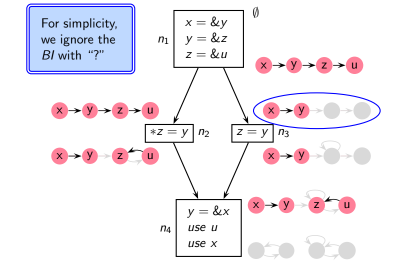








## Is All This Information Useful?



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General Frameworks: Pointer Analyses

Mutual dependence of liveness and points-to information

- Define points-to information only for live pointers
- For pointer indirections, define liveness information using points-to information

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- Use call strings method for full flow and context sensitivity
- Use value contexts for efficient interprocedural analysis [Khedker-Karkare-CC-2008, Padhye-Khedker-SOAP-2013]

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General Frameworks: Pointer Analyses

**Use of Strong Liveness** 

- Simple liveness considers every use of a variable as useful
- Strong liveness checks the liveness of the result before declaring the operands to be live

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General Frameworks: Pointer Analyses

**Use of Strong Liveness** 

- Simple liveness considers every use of a variable as useful
- Strong liveness checks the liveness of the result before declaring the operands to be live
- Strong liveness is more precise than simple liveness



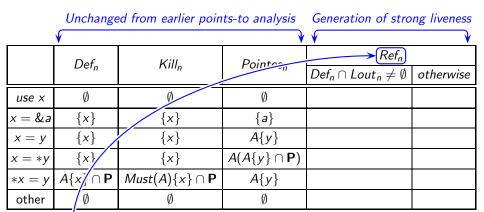
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Unchanged from earlier points-to analysis Generation of strong liveness

<b>Y</b>			¥	<b>Y</b>	¥
	$Def_n$	Kill <sub>n</sub>	Pointee <sub>n</sub>	Ref <sub>n</sub>	
	Dein	KIII <sub>n</sub>	1 Officee <sub>n</sub>	$Def_n \cap Lout_n \neq \emptyset$	otherwise
use x	Ø	Ø	Ø		
x = &a	{ <i>x</i> }	{x}	{a}		
x = y	{ <i>x</i> }	{x}	$A\{y\}$		
x = *y	{x}	{x}	$A(A\{y\}\cap \mathbf{P})$		
*x = y	$A\{x\} \cap \mathbf{P}$	$Must(A)\{x\} \cap \mathbf{P}$	$A\{y\}$		
other	Ø	Ø	Ø		

- Lin/Lout: set of Live pointers, Ain/Aout: sets of mAy points-to pairs
- $Ref_n$ ,  $Kill_n$ ,  $Def_n$ , and  $Pointee_n$  are defined in terms of  $Ain_n$

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Pointers that become live

	Unchange	ed from earlier poin	ts-to analysis	Generation of strong liveness
	<b>V</b>		¥	<b>V</b>
	$Def_n$	Kill <sub>n</sub>	Pointee <sub>n</sub>	Ref <sub>n</sub>
	2 0.11			$[Def_n \cap Lout_n \neq \emptyset]$ otherwise
use x	Ø	Ø	Ø	<u> </u>
x = &a	{x}	{x}	{a}	
x = y	{x}	{x}	$A\{y\}$	
x = *y	{x}	{x}	$A(A\{y\} \cap \mathbf{P})$	
*x = y	$A\{x\} \cap \mathbf{P}$	$Must(A)\{x\} \cap \mathbf{P}$	$A\{y\}$	
other	Ø	Ø	/ Ø	

Defined pointers must be live at the exit for the read pointers to become live

	Unchange	ed from earlier poin	ts-to analysis	Generation of strong liveness
	<b>V</b>		V	
	$Def_n$	Kill <sub>n</sub>	Pointee <sub>n</sub>	Ref <sub>n</sub>
				$Def_n \cap Lout_n \neq \emptyset$ otherwise
use x	Ø	Ø	Ø	
x = &a	{x}	{x}	{a}	
x = y	{ <i>x</i> }	{x}	$A\{y\}$	
x = *y	{x}	{x}	$A(A\{y\}\cap \mathbf{P})$	
*x = y	$A\{x\} \cap \mathbf{P}$	$Must(A)\{x\} \cap \mathbf{P}$	$A\{y\}$	
other	Ø	Ø	Ø	

Some pointers are unconditionally live

	Unchange	ed from earlier poin	ts-to analysis	Generation of stro	ng liveness
	V		¥	V	<b>Y</b>
	$Def_n$	Kill <sub>n</sub>	Pointee <sub>n</sub>	Ref <sub>n</sub>	
	Dein	Kilin		$Def_n \cap Lout_n \neq \emptyset$	otherwise
use x	Ø	Ø	Ø	<b>(</b> {x} <b>)</b>	$\{x\}$
x = &a	{x}	{x}	{a}	1	1
x = y	{x}	{x}	$A\{y\}$		
x = *y	{x}	{x}	$A(A\{y\}\cap \mathbf{P})$		
*x = y	$A\{x\} \cap \mathbf{P}$	$Must(A)\{x\} \cap \mathbf{P}$	$A\{y\}$		
other	Ø	Ø	Ø		

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x is unconditionally live

	Unchange	ed from earlier poin	ts-to analysis	Generation of stro	ng liveness
	<b>V</b>		¥	V	<b>Y</b>
	$Def_n$	Kill <sub>n</sub>	Pointee <sub>n</sub>	$Ref_n$	
	Dein	KIIIn	1 Office <sub>n</sub>	$Def_n \cap Lout_n \neq \emptyset$	otherwise
use x	Ø	Ø	Ø	{x}	{x}
x = &a	{x}	{x}	{a}	Ø	Ø
x = y	{x}	{x}	$A\{y\}$		
x = *y	{x}	{x}	$A(A\{y\}\cap \mathbf{P})$		
*x = y	$A\{x\} \cap \mathbf{P}$	$Must(A)\{x\} \cap \mathbf{P}$	$A\{y\}$		

other

 $\emptyset$ 

Ø

	Unchange	ed from earlier poin	ts-to analysis	Generation of stro	ng liveness
	<b>V</b>		¥	V	<b>V</b>
	$Def_n$	Kill <sub>n</sub>	Pointee <sub>n</sub>	Ref <sub>n</sub>	
	Dein	IXIIIn		$Def_n \cap Lout_n \neq \emptyset$	otherwise
use x	Ø	Ø	Ø	{x}	{ <i>x</i> }
x = &a	{x}	{x}	{a}	Ø	Ø
x = y	{x}	{x}	$A\{y\}$	<b>(</b> <i>y</i> <b>)</b>	
x = *y	{x}	{x}	$A(A\{y\}\cap \mathbf{P})$	<b>^</b>	
*x = y	$A\{x\} \cap \mathbf{P}$	$Must(A)\{x\} \cap \mathbf{P}$	$A\{y\}$		
other	Ø	Ø	Ø		

y is live if defined pointers are live

	Unchange	ed from earlier poin	ts-to analysis	Generation of stro	ng liveness
	V		<b>Y</b>	V	•
	$Def_n$	Kill <sub>n</sub>	Pointee <sub>n</sub>	Ref <sub>n</sub>	
	Dein	IXIIIn	Tomteen	$Def_n \cap Lout_n \neq \emptyset$	otherwise
use x	Ø	Ø	Ø	{x}	{ <i>x</i> }
x = &a	{x}	{x}	{a}	Ø	Ø
x = y	{x}	{x}	$A\{y\}$	{ <i>y</i> }	Ø
x = *y	{x}	{x}	$A(A\{y\}\cap \mathbf{P})$		
*x = y	$A\{x\} \cap \mathbf{P}$	$Must(A)\{x\} \cap \mathbf{P}$	$A\{y\}$		
other	Ø	Ø	Ø		



	Unchange	ed from earlier poin	ts-to analysis	Generation of stro	ng liveness
	<b>V</b>		¥	V	<b>Y</b>
	$Def_n$	r, Kill <sub>n</sub>	Pointee <sub>n</sub>	Ref <sub>n</sub>	
	Dein	IXIIIn		$Def_n \cap Lout_n \neq \emptyset$	otherwise
use x	Ø	Ø	Ø	{x}	{x}
x = &a	{ <i>x</i> }	{x}	{a}	Ø	Ø
x = y	{x}	{x}	$A\{y\}$	{ <i>y</i> }	Ø
x = *y	{x}	{x}	$A(A\{y\}\cap \mathbf{P})$	$\{y\} \cup A\{y\} \cap \mathbf{P}$	
*x = y	$A\{x\} \cap \mathbf{P}$	$Must(A)\{x\} \cap \mathbf{P}$	$A\{y\}$	<u> </u>	
other	Ø	Ø	Ø		

y and its pointees in Ain<sub>n</sub> are live if defined pointers are live

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	Unchange	ed from earlier poin	ts-to analysis	Generation of stro	ng liveness
	<b>V</b>		•	V	<b>V</b>
	$Def_n$	Kill <sub>n</sub>	Pointee <sub>n</sub>	$Ref_n$	
	Dein	Kilin	T Office <sub>n</sub>	$Def_n \cap Lout_n \neq \emptyset$	otherwise
use x	Ø	Ø	Ø	{x}	{x}
x = &a	{ <i>x</i> }	{x}	{a}	Ø	Ø
x = y	{x}	{x}	$A\{y\}$	{ <i>y</i> }	Ø
x = *y	{x}	{x}	$A(A\{y\}\cap \mathbf{P})$	$\{y\} \cup A\{y\} \cap \mathbf{P}$	Ø
*x = y	$A\{x\} \cap \mathbf{P}$	$Must(A)\{x\} \cap \mathbf{P}$	$A\{y\}$		
other	Ø	Ø	Ø		

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	Unchange	ed from earlier poin	ts-to analysis	Generation of stro	ng liveness
	<b>V</b>		¥	V	<b>V</b>
	Defn	Kill <sub>n</sub>	Pointee <sub>n</sub>	$Ref_n$	
	Dein	Kilin	T Office <sub>n</sub>	$Def_n \cap Lout_n \neq \emptyset$	otherwise
use x	Ø	Ø	Ø	{x}	{x}
x = &a	{x}	{x}	{a}	Ø	Ø
x = y	{x}	{x}	$A\{y\}$	{ <i>y</i> }	Ø
x = *y	{x}	{x}	$A(A\{y\}\cap \mathbf{P})$	$\{y\} \cup A\{y\} \cap \mathbf{P}$	Ø
*x = y	$A\{x\} \cap \mathbf{P}$	$Must(A)\{x\} \cap \mathbf{P}$	$A\{y\}$	$\rightarrow$ $\{x,y\}$	
other	Ø	Ø	0		

y is live if defined pointers are live

	Unchange	ed from earlier poin	ts-to analysis	Generation of stro	ng liveness
	<b>V</b>		V	•	
	$Def_n$	Kill <sub>n</sub>	Pointee <sub>n</sub>	$Ref_n$	
	Dein	Kilin	Fonteen	$Def_n \cap Lout_n \neq \emptyset$	otherwise
use x	Ø	Ø	Ø	{x}	{x}
x = &a	{x}	{x}	{a}	Ø	Ø
x = y	{x}	{x}	$A\{y\}$	{ <i>y</i> }	Ø
x = *y	{x}	{x}	$A(A\{y\}\cap \mathbf{P})$	$\{y\} \cup A\{y\} \cap \mathbf{P}$	Ø
*x = y	$A\{x\} \cap \mathbf{P}$	$Must(A)\{x\} \cap \mathbf{P}$	$A\{y\}$	$\{x,y\}$	{x}
other	Ø	Ø	Ø	1	<b>^</b>

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x is unconditionally live

	Unchange	ed from earlier poin	ts-to analysis	Generation of stro	ng liveness
	<b>V</b>		•	V	<b>—</b>
	Defn	Kill <sub>n</sub>	Pointee <sub>n</sub>	$Ref_n$	
	Dein	IXIIIn	Tomteen	$Def_n \cap Lout_n \neq \emptyset$	otherwise
use x	Ø	Ø	Ø	{x}	{x}
x = &a	{ <i>x</i> }	{x}	{a}	Ø	Ø
x = y	{ <i>x</i> }	{x}	$A\{y\}$	{ <i>y</i> }	Ø
x = *y	{x}	{x}	$A(A\{y\}\cap \mathbf{P})$	$\{y\} \cup A\{y\} \cap \mathbf{P}$	Ø
*x = y	$A\{x\} \cap \mathbf{P}$	$Must(A)\{x\} \cap \mathbf{P}$	$A\{y\}$	{ <i>x</i> , <i>y</i> }	{x}
other	Ø	Ø	Ø	Ø	Ø

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## **Deriving** Must **Points-to for LFCPA**

For \*x = y, unless the pointees of x are known

- points-to propagation should be blocked
- liveness propagation should be blocked

to ensure monotonicity

$$Must(R) = \bigcup_{x \in \mathbf{P}} \{x\} \times \begin{cases} & \mathbb{V}ar \quad R\{x\} = \emptyset \lor R\{x\} = \{?\} \\ & \{y\} \quad R\{x\} = \{y\} \land y \neq ? \\ & \emptyset \quad \text{otherwise} \end{cases}$$

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## LFCPA Data Flow Equations

$$Lin_n = \begin{pmatrix} Lout_n - Kill_n \end{pmatrix} \cup Ref_n$$

$$Ain_n = \begin{pmatrix} Lin_n \times \{?\} & n \text{ is } Start_p \\ \begin{pmatrix} \bigcup_{p \in pred(n)} Aout_p \end{pmatrix} \middle| & \text{otherwise} \\ Lin_n \end{pmatrix}$$

$$Aout_n = \begin{pmatrix} \left(Ain_n - \left(Kill_n \times \mathbb{V}ar\right)\right) \cup \left(Def_n \times Pointee_n\right)\right) \middle| & Lout_n \end{pmatrix}$$

 $Lout_n = \begin{cases} \emptyset & n \text{ is } End_p \\ \bigcup_{s \in succ(n)} Lin_s & \text{otherwise} \end{cases}$ 

- *Lin/Lout*: set of Live pointers
- Ain/Aout: definitions remain unchanged except for restriction to liveness



 $Lout_n = \left\{ \bigcup_{s \in succ(n)}^{\emptyset} \underbrace{Lin}_{otherwise} \right.$   $Lin_n = \left( Lout_n - \underbrace{Kill_n} \right) \cup Ref_n$ 

Kill<sub>n</sub> defined

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## LFCPA Data Flow Equations

$$Ain_n = \begin{cases} Lin_n \times \{?\} & n \text{ is } Start_p \\ \left(\bigcup_{p \in pred(n)} Aout_p\right) \middle| & \text{otherwise} \end{cases}$$

$$Aout_n = \left(\left(Ain_n - \left(Kill_n \times \mathbb{V}ar\right)\right) \cup \left(Def_n \times Pointee_n\right)\right) \middle| & Lout_n \end{cases}$$

$$Lin/Lout: \text{ set of Live pointers}$$

$$Ain/Aout: \text{ definitions remain unchanged except for restriction to liveness}$$

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$$Lout_{n} = \begin{cases} \bigcup_{s \in succ(n)}^{\emptyset} Lin_{s} & \text{otherwise} \\ \lim_{s \in succ(n)}^{\emptyset} Lin_{s} & \text{otherwise} \end{cases}$$

$$Lin_{n} = \begin{pmatrix} Lout_{n} - Kill_{n} \end{pmatrix} \cup \underbrace{Ref_{n}}_{n} \leftarrow \underbrace{Ref_{n} \text{ defined in terms of } Ain_{n} \text{ and } Lout_{n}}_{n}$$

$$Ain_{n} = \begin{cases} \lim_{p \in pred(n)}^{\emptyset} Aout_{p} \\ \lim_{p \in pred(n)}^{\emptyset} Aout_{p} \end{pmatrix} = \underbrace{\left( Ain_{n} - \left( Kill_{n} \times \mathbb{V}ar \right) \right) \cup \left( Def_{n} \times Pointee_{n} \right) \right)}_{Lout_{n}}$$

$$Aout_{n} = \left( \left( Ain_{n} - \left( Kill_{n} \times \mathbb{V}ar \right) \right) \cup \left( Def_{n} \times Pointee_{n} \right) \right)$$

- *Lin/Lout*: set of Live pointers
- Ain/Aout: definitions remain unchanged except for restriction to liveness

## LFCPA Data Flow Equations

$$Lout_n = \left\{ \begin{array}{l} \emptyset & n \text{ is } End_p \\ \bigcup_{s \in succ(n)} Lin_s & \text{otherwise} \end{array} \right. \quad \left. \begin{array}{l} Ain_n \text{ and } Aout_n \\ \text{are restricted to} \\ Lin_n \text{ and } Lout_n \end{array} \right.$$

$$Lin_n = \left( Lout_n - Kill_n \right) \cup Ref_n$$

$$Ain_n = \left\{ \begin{array}{l} Lin_n \times \{?\} \\ \bigcup_{p \in pred(n)} Aout_p \end{array} \right| \begin{array}{l} \text{otherwise} \\ \text{otherwise} \end{array} \right.$$

$$Aout_n = \left( \left( Ain_n - \left( Kill_n \times \mathbb{V}ar \right) \right) \cup \left( Def_n \times Pointee_n \right) \right) \left| \begin{array}{l} Lout_n \\ Lout_n \end{array} \right.$$

- *Lin/Lout*: set of Live pointers
- Ain/Aout: definitions remain unchanged except for restriction to liveness

 $Lout_n = \begin{cases} \emptyset & n \text{ is } End_p \\ \bigcup_{s \in succ(n)} Lin_s & \text{otherwise} \end{cases}$ 

 $Lin_n = \left(Lout_n - Kill_n\right) \cup Ref_n$ 

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restricted to live pointers

n is Start<sub>p</sub>

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# **LFCPA** Data Flow Equations

- Ain/Aout: definitions remain unchanged except for restriction to liveness

 $Lout_n = \begin{cases} \emptyset & n \text{ is } End_p \\ \bigcup_{s \in succ(n)} Lin_s & \text{otherwise} \end{cases}$ 

 $Lin_n = \left(Lout_n - Kill_n\right) \cup Ref_n$ 

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## LFCPA Data Flow Equations

$$Ain_n = \begin{cases} Lin_n \times \{?\} & n \text{ is } Start_p \\ \left(\bigcup_{p \in pred(n)} Aout_p\right) \middle| & \text{otherwise} \\ Lin_n \end{cases}$$

$$Aout_n = \left(\left(Ain_n - \left(Kill_n \times \mathbb{V}ar\right)\right) \cup \left(Def_n \times Pointee_n\right)\right) \middle| Lout_n$$
•  $Lin/Lout$ : set of Live pointers

Ain/Aout: definitions remain unchanged except for restriction to liveness

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General Frameworks: Pointer Analyses

- For convenience, we show complete sweeps of liveness and points-to analysis repeatedly
- This is not required by the computation
- The data flow equations define a single fixed point computation

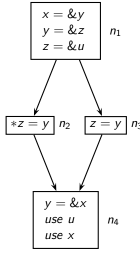


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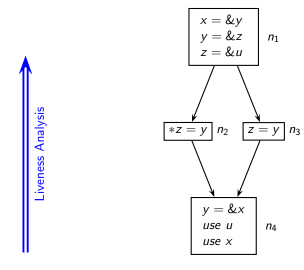
First Round of Liveness Analysis and Points-to Analysis

General Frameworks: Pointer Analyses



## First Round of Liveness Analysis and Points-to Analysis

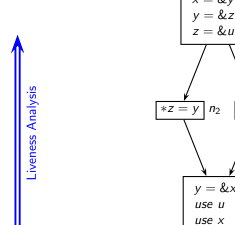
General Frameworks: Pointer Analyses

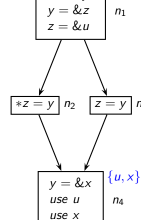




## First Round of Liveness Analysis and Points-to Analysis

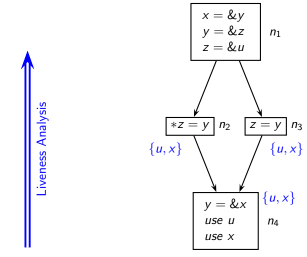
General Frameworks: Pointer Analyses





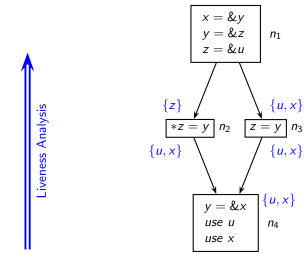
## First Round of Liveness Analysis and Points-to Analysis

General Frameworks: Pointer Analyses

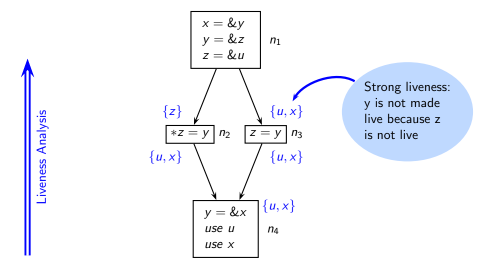


## First Round of Liveness Analysis and Points-to Analysis

General Frameworks: Pointer Analyses

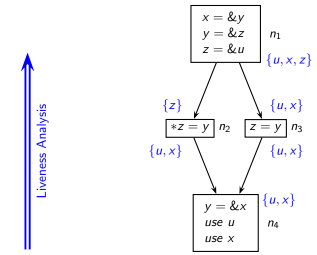


## First Round of Liveness Analysis and Points-to Analysis



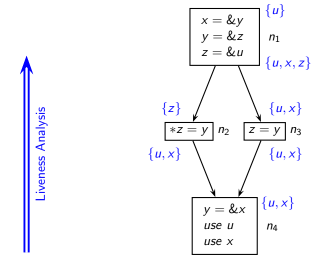
## First Round of Liveness Analysis and Points-to Analysis

General Frameworks: Pointer Analyses



## First Round of Liveness Analysis and Points-to Analysis

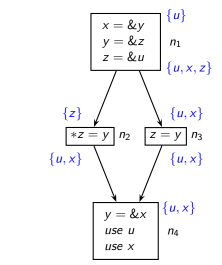
General Frameworks: Pointer Analyses



Points-to Analysis

# First Round of Liveness Analysis and Points-to Analysis

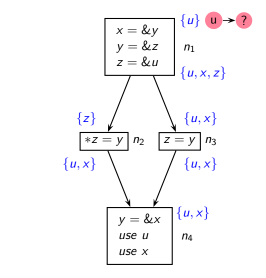
General Frameworks: Pointer Analyses



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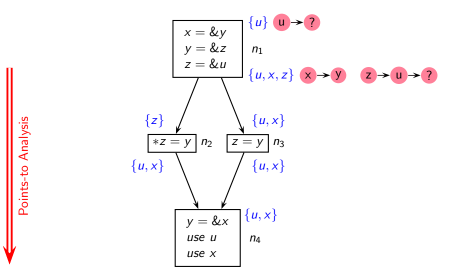
## First Round of Liveness Analysis and Points-to Analysis

General Frameworks: Pointer Analyses

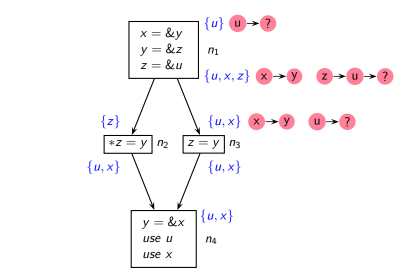


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Points-to Analysis



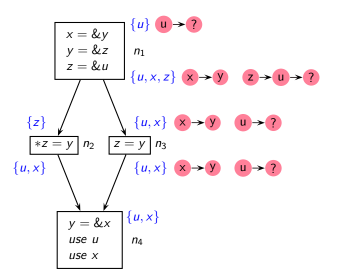
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Points-to Analysis

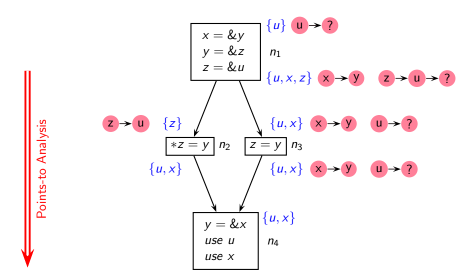
## First Round of Liveness Analysis and Points-to Analysis

General Frameworks: Pointer Analyses

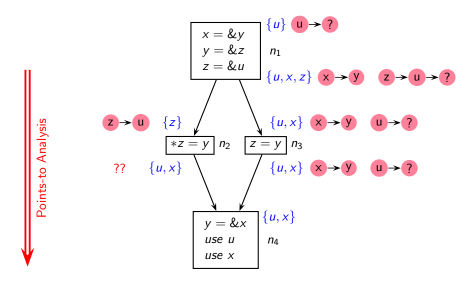


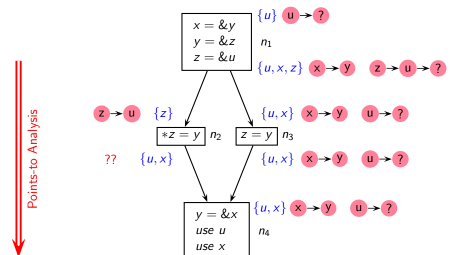
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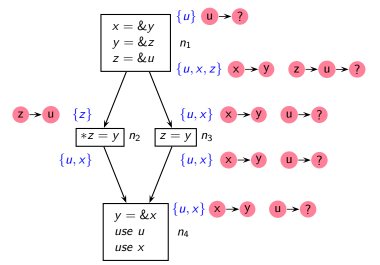
Points-to Analysis



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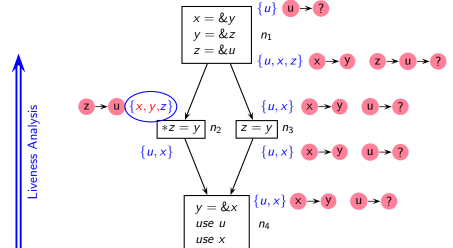


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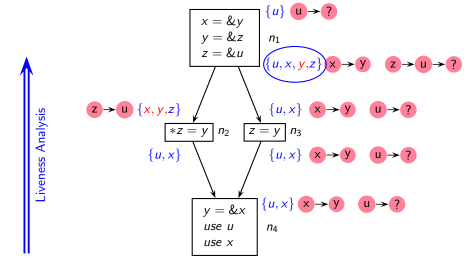
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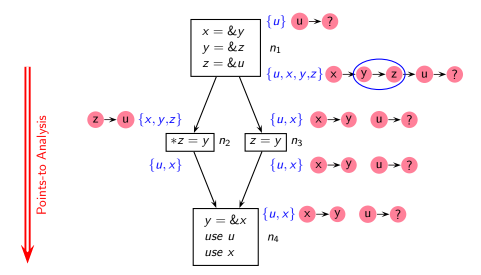
## Second Round of Liveness Analysis and Points-to Analysis



## Second Round of Liveness Analysis and Points-to Analysis

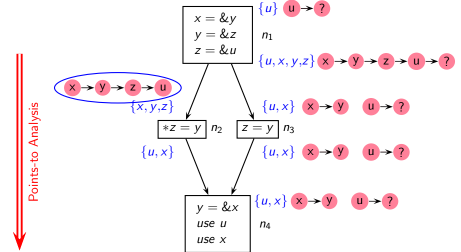


# Second Round of Liveness Analysis and Points-to Analysis



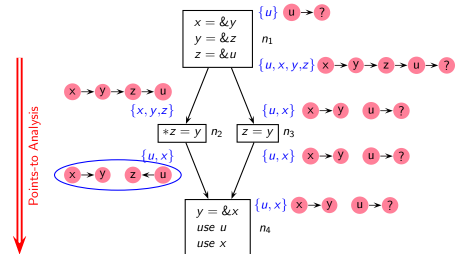
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## Second Round of Liveness Analysis and Points-to Analysis



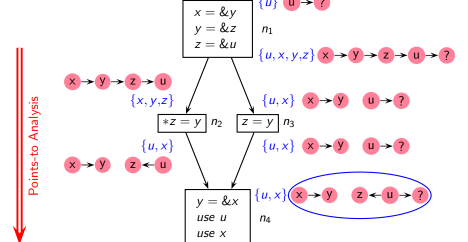
CS 618

## Second Round of Liveness Analysis and Points-to Analysis



**CS 618** 

## Second Round of Liveness Analysis and Points-to Analysis



## LFCPA Implementation

- LTO framework of GCC 4.6.0
- Naive prototype implementation (Points-to sets implemented using linked lists)
- Implemented FCPA without liveness for comparison
- Comparison with GCC's flow and context insensitive method
- SPEC 2006 benchmarks



### **Analysis Time**

	kLoC	Call Sites	Time in milliseconds				
Program			L-FCPA		FCPA	GPTA	
			Liveness	Points-to	TCIA	GI IA	
lbm	0.9	33	0.55	0.52	1.9	5.2	
mcf	1.6	29	1.04	0.62	9.5	3.4	
libquantum	2.6	258	2.0	1.8	5.6	4.8	
bzip2	3.7	233	4.5	4.8	28.1	30.2	
parser	7.7	1123	$1.2 \times 10^{3}$	145.6	$4.3 \times 10^{5}$	422.12	
sjeng	10.5	678	858.2	99.0	$3.2 \times 10^4$	38.1	
hmmer	20.6	1292	90.0	62.9	$2.9 \times 10^{5}$	246.3	
h264ref	36.0	1992	$2.2 \times 10^{5}$	$2.0 \times 10^{5}$	?	$4.3 \times 10^{3}$	

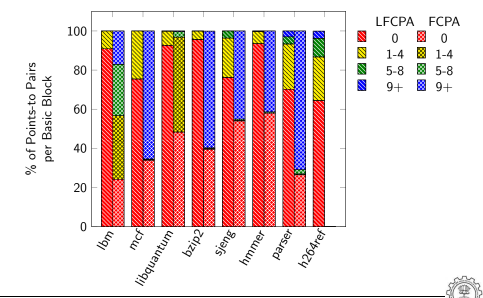
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	kLoC	Call Sites	Unique points-to pairs		
Program			L-FCPA	FCPA	GPTA
lbm	0.9	33	12	507	1911
mcf	1.6	29	41	367	2159
libquantum	2.6	258	49	119	2701
bzip2	3.7	233	60	210	$8.8 \times 10^4$
parser	7.7	1123	531	4196	$1.9 \times 10^4$
sjeng	10.5	678	267	818	$1.1 \times 10^4$
hmmer	20.6	1292	232	5805	$1.9 \times 10^{6}$
h264ref	36.0	1992	1683	?	1.6×10 <sup>7</sup>

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## Points-to Information is Small and Sparse



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### LFCPA Observations

- Usable pointer information is very small and sparse
- Data flow propagation in real programs seems to involve only a small subset of all possible data flow values
- Earlier approaches reported inefficiency and non-scalability because they computed far more information than the actual usable information

### LFCPA Conclusions

- Building quick approximations and compromising on precision may not be necessary for efficiency
- Building clean abstractions to separate the necessary information from redundant information is much more significant



### LFCPA Conclusions

- Building quick approximations and compromising on precision may not be necessary for efficiency
- Building clean abstractions to separate the necessary information from redundant information is much more significant

Our experience of points-to analysis shows that

- ▶ Use of liveness reduced the pointer information . . .
- which reduced the number of contexts required . . .
- ▶ which reduced the liveness and pointer information . . .



### LFCPA Conclusions

- Building quick approximations and compromising on precision may not be necessary for efficiency
- Building clean abstractions to separate the necessary information from redundant information is much more significant

Our experience of points-to analysis shows that

- ▶ Use of liveness reduced the pointer information . . .
- which reduced the number of contexts required . . .
- which reduced the liveness and pointer information . . .
- Approximations should come *after* building abstractions rather than *before*

exhaustive restricted to usable computation information

computation

computation

incremental

computation

demand driven

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Maximum

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Maximum Minimum Computation Computation

Maximum Computation

Early Late Computation

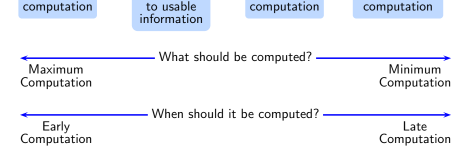


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# computation

exhaustive restricted incremental demand driven computation to usable computation computation information What should be computed? Minimum Maximum Computation Computation When should it be computed? Early Late

Computation Computation



Do not compute what you don't need!

Who defines what is needed?



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exhaustive computation restricted to usable information

General Frameworks: Pointer Analyses

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CS 618

What should be computed? Maximum Minimum Computation Computation When should it be computed? Early Late Computation Computation Do not compute what you don't need Who defines what is needed? Client

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exhaustive computation restricted to usable information

What should be computed?

Maximum

Minimum

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CS 618

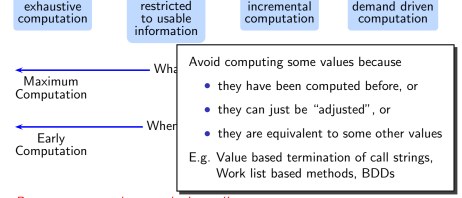
Computation Computation When should it be computed? Early Late Computation Computation Do not compute what you don't need! Algorithm, Data Structure Who defines what is needed?

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General Frameworks: Pointer Analyses LFCPA Lessons: The Larger Perspective

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computation



Do not compute what you don't need!

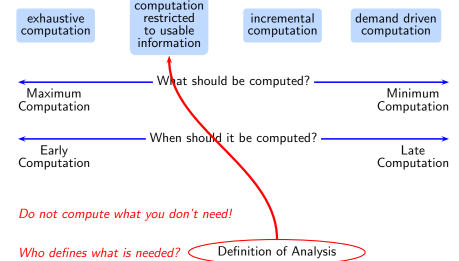
CS 618

Algorithm, Data Structure Who defines what is needed?

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LFCPA Lessons: The Larger Perspective

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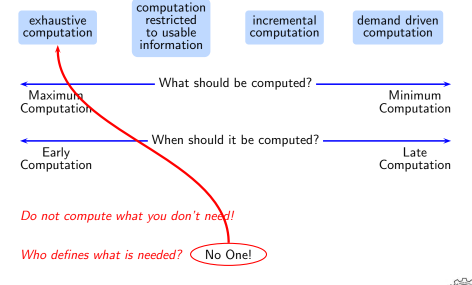


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CS 618 General Frameworks: Pointer Analyses

LFCPA Lessons: The Larger Perspective

## El Cl A Lessons. The Larger I elspeetive

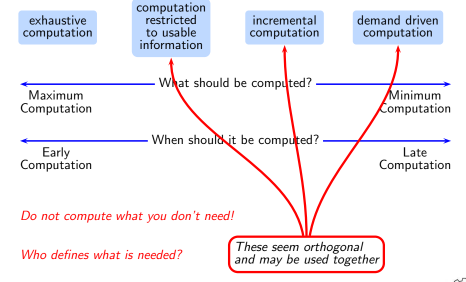


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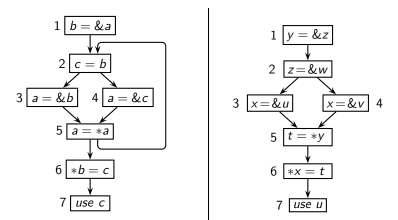
## El Cl A Lessons. The Larger I erspective



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### Tutorial Problems for FCPA and LFCPA

- Perform may points-to analysis by deriving must info using "?" in BI
- Perform liveness based points-to analysis



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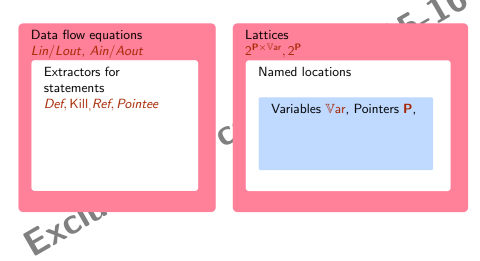
### An Outline of Pointer Analysis Coverage

- The larger perspective
- Comparing Points-to and Alias information
- Flow Insensitive Points-to Analysis
- Flow Sensitive Points-to Analysis
- Pointer Analyses: An Engineer's Landscape
- Liveness Based Points-to Analysis
- Generalizations to Heap, Arrays, Pointer Arithmetic, and Unions

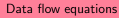
Next Topic

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### **Original LFCPA Formulation**



### Formulating Generalizations in LFCPA



Lin/Lout, Ain/Aout

Extractors for statements

Def, Kill, Ref, Pointee

Extractors for pointer expressions *Ival*, *rval*, *deref*, *ref* 

Lattices  $2^{S \times T}, 2^{S}$ 

Named locations

Variables Var, Pointers P,

Allocation Sites *H*, Fields *F*, *pF*, *npF*, Offsets *C* 

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## **Generalization for Heap and Structures**

Grammar.

$$\begin{array}{l} \alpha := \mathit{malloc} \mid \&\beta \mid \beta \\ \beta := x \mid \beta.f \mid \beta \rightarrow f \mid *\beta \end{array}$$

where  $\alpha$  is a pointer expression, x is a variable, and f is a field

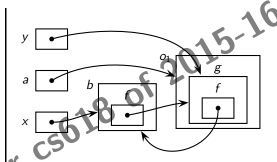
• Memory model: Named memory locations. No numeric addresses

$$\begin{array}{lll} S &= \mathbf{P} \cup H \cup S_p & \text{(source locations)} \\ T &= \mathrm{Var} \cup H \cup S_m \cup \{?\} & \text{(target locations)} \\ S_p &= R \times npF^* \times pF & \text{(pointers in structures)} \\ S_m &= R \times npF^* \times (pF \cup npF) & \text{(other locations in structures)} \end{array}$$

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# **Named Locations for Pointer Expressions**

```
typedef struct B
  struct B *f;
} sB;
typedef struct A
  struct B g;
} sA;
    sA *a;
    sB *x, *y, b;
    a = (sA*) malloc
         (sizeof(sA))
3.
    return x->f->f;
```



Pointer Expression	l-value	r-value
X	X	b
$x \rightarrow f$	b.f	$o_1.g.f$
$x \to f \to f$	$o_1.g.f$	b

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# L- and R-values of Pointer Expressions

$$lval(\alpha, A) = \begin{cases} \{\sigma\} & (\alpha \equiv \sigma) \land (\sigma \in \mathbb{V} \text{ar}) \\ \{\sigma.f \mid \sigma \in lval(\beta, A)\} & \alpha \equiv \beta.f \\ \{\sigma.f \mid \sigma \in rval(\beta, A), \sigma \neq 3\} & \alpha \equiv \beta \rightarrow f \\ \{\sigma \mid \sigma \in rval(\beta, A), \sigma \neq 3\} & \alpha \equiv *\beta \\ \emptyset & \text{otherwise} \end{cases}$$

$$rval(\alpha, A) \triangleq \begin{cases} lval(\beta, A) & \alpha \equiv \&\beta \\ \text{otherwise} \end{cases}$$

$$rval(\alpha, A) \triangleq \begin{cases} lval(\beta, A) & \alpha \equiv \&\beta \\ \text{otherwise} \end{cases}$$

$$\alpha \equiv malloc \land o_i = get\_heap\_loc()$$

$$A(lval(\alpha, A) \cap S) \quad \text{otherwise}$$

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# **Defining Extractor Functions**

Pointer assignment statement  $lhs_n = rhs_n$ 

$$\begin{aligned} Def_n &= Ival(Ihs_n, Ain_n) \\ \text{Kill}_n &= Ival\left(Ihs_n, Must(Ain_n)\right) \\ Ref_n &= \begin{cases} deref(Ihs_n, Ain_n) \\ deref(Ihs_n, Ain_n) \cup ref(rhs_n, Ain_n) \end{cases} \\ Pointee_n &= rval(rhs_n, Ain_n) \end{aligned}$$

Use  $\alpha$  statement

 $Def_n = Kill_n = Pointee_n = \emptyset$   $Ref_n = ref(\alpha, Ain_n)$ 

Any other statement

$$Def_n = Kill_n = Ref_n = Pointee_n = \emptyset$$

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# **Extensions for Handling Arrays and Pointer Arithmetic**

Grammar.

$$\alpha := malloc \mid \&\beta \mid \beta \mid \&\beta + e$$
$$\beta := x \mid \beta.f \mid \beta \to f \mid *\beta \mid \beta[e] \mid \beta + e$$

- Memory model: Named memory locations. No numeric addresses
  - ► No address calculation
  - R-values of index expressions retained for each dimension If rval(x) = 10, then lval(a.f[5][2 + x].g) = a.f.5.12.g
  - Sizes of the array elements ignored

$$S = \mathbf{P} \cup H \cup G_{p} \qquad \text{(source locations)}$$

$$T = \mathbb{V}\text{an} \cup H \cup G_{m} \cup \{?\} \qquad \text{(target locations)}$$

$$G_{p} = R \times (C \cup npF)^{*} \times (C \cup pF) \qquad \text{(pointers in aggregates)}$$

$$G_{m} = R \times (C \cup npF)^{*} \times (C \cup pF \cup npF) \qquad \text{(locations in aggregates)}$$

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### **Extending L-Value Computation to Arrays and Pointer Arithmetic**

- Pointer arithmetic does not have an I-value
- For handling arrays
  - evaluate index expressions using evale and accumulate offsets
  - if e cannot be evaluated at compile time, evale =  $\perp_{eval}$ (i.e. array accesses in that dimension are treated as index-insensitive)

$$lval(\alpha, A) = \begin{cases} \{\sigma\} & (\alpha \equiv \sigma) \land (\sigma \in \mathbb{V}ar) \\ \{\sigma.f \mid \sigma \in lval(\beta, A)\} & \alpha \equiv \beta.f \end{cases}$$

$$\{\sigma.f \mid \sigma \in rval(\beta, A), \sigma \neq ?\} & \alpha \equiv \beta \rightarrow f$$

$$\{\sigma \mid \sigma \in rval(\beta, A), \sigma \neq ?\} & \alpha \equiv *\beta$$

$$\{\sigma.evale \mid \sigma \in lval(\beta, A)\} & \alpha \equiv \beta[e]$$

$$\emptyset & \text{otherwise}$$

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For handling pointer arithmetic

• If the r-value of the pointer is an array location, add evale to the offset

General Frameworks: Pointer Analyses

• Otherwise, over-approximate the pointees to all possible locations

$$rval(\alpha, A) = \begin{cases} lval(\beta, A) & \alpha \equiv \& \emptyset \\ \{o_i\} & \alpha \equiv malloc \land o_i = get\_heap\_loc() \\ T & (\alpha \equiv \beta + e) \land \\ (\exists \sigma \in rval(\beta, A), \sigma \not\equiv \sigma'.c, \sigma' \in T, c \in C) \\ (\alpha \equiv \beta + e) \land \\ (\alpha \equiv \beta + e) \land \\ (\sigma.c \in rval(\beta, A)) \land (c \in C) \\ A(lval(\alpha, A) \cap S) & \text{otherwise} \end{cases}$$

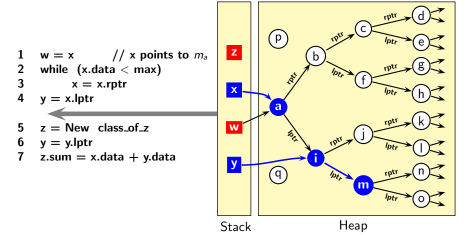
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#### Part 6

# Heap Reference Analysis

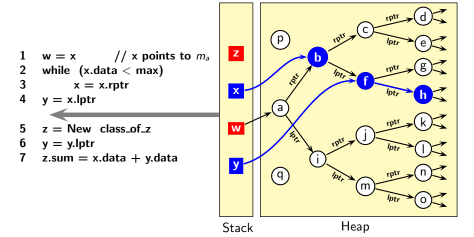
# Motivating Example for Heap Liveness Analysis

If the while loop is not executed even once.



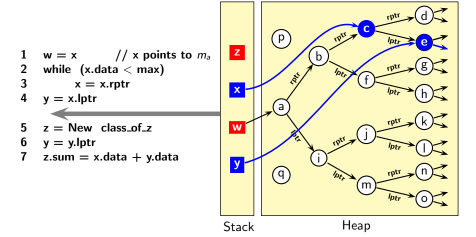
# Motivating Example for Heap Liveness Analysis

If the while loop is executed once.



# Motivating Example for Heap Liveness Analysis

If the while loop is executed twice.



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- Mappings between access expressions and I-values keep changing
- This is a rule for heap data
   For stack and static data, it is an exception!
- Static analysis of programs has made significant progress for stack and static data.

What about heap data?

- ► Given two access expressions at a program point, do they have the same I-value?
- Given the same access expression at two program points, does it have the same I-value?

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General Frameworks: Heap Reference Analysis

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CS 618

w = x

3

```
w = null
while (x.data < max)
                             x.lptr = null
      x = x.rptr
                             x.rptr = x.lptr.rptr = null
                             x.lptr.lptr.lptr = null
                             x.lptr.lptr.rptr = null
y = x.lptr
                             x.lptr = y.rptr = null
                             y.lptr.lptr = y.lptr.rptr = null
z = New class_of_z
                             z.lptr = z.rptr = null
y = y.lptr
                             y.lptr = y.rptr = null
                             x = y = z = null
```

z.sum = x.data + y.dataSep 2015 IIT Bombay

```
y = z = null
```

 $1 \quad w = x$ 

3

w = null

2 while (x.data < max)

 $\{ x.lptr = null \}$ 

x = x.rptr

x.rptr = x.lptr.rptr = null x.lptr.lptr.lptr = null x.lptr.lptr.rptr = null

4 y = x.lptr

x.lptr = y.rptr = null y.lptr.lptr = y.lptr.rptr = null

 $5 z = New class\_of\_z$ 

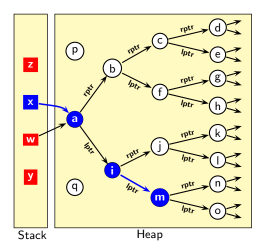
 $\mathsf{z}.\mathsf{lptr} = \mathsf{z}.\mathsf{rptr} = \mathsf{null}$ 

y = y.lptr

y.lptr = y.rptr = null

z.sum = x.data + y.data

x = y = z = null



y = z = null

w = x

3

w = null

while (x.data < max)

x.lptr = null

x = x.rptr

x.rptr = x.lptr.rptr = nullx.lptr.lptr.lptr = nullx.lptr.lptr.rptr = null

4 y = x.lptr

x.lptr = y.rptr = nully.lptr.lptr = y.lptr.rptr = null

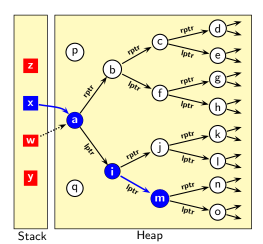
5  $z = New class\_of\_z$ 

z.lptr = z.rptr = null

y = y.lptry.lptr = y.rptr = null

z.sum = x.data + y.data

x = y = z = null



```
y = z = null
```

 $1 \quad w = x$ 

w = null

2 while (x.data < max)

 $\{ x.lptr = null \}$ 

x = x.rptr

x.rptr = x.lptr.rptr = null x.lptr.lptr.lptr = null

x.lptr.lptr.rptr = null 4 y = x.lptr

x.lptr = y.rptr = null

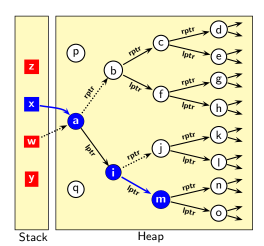
y.lptr.lptr = y.lptr.rptr = null 5 z = New class\_of\_z

 $\mathsf{z}.\mathsf{lptr} = \mathsf{z}.\mathsf{rptr} = \mathsf{null}$ 

y = y.lptr

y.lptr = y.rptr = nullz.sum = x.data + y.data

x = y = z = null



```
y = z = null
```

 $1 \quad w = x$ 

w = null

2 while (x.data < max)

 $\{ x.lptr = null \}$ 

x = x.rptr

x.rptr = x.lptr.rptr = null x.lptr.lptr.lptr = null x.lptr.lptr.rptr = null

4 y = x.lptr

x.lptr = y.rptr = null

y.lptr.lptr = y.lptr.rptr = null

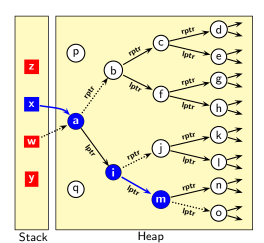
5 z = New class\_of\_z z.lptr = z.rptr = null

y = y.lptr

y.lptr = y.rptr = null

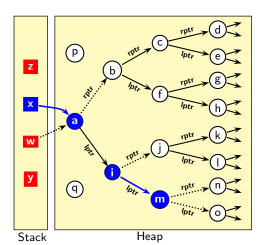
z.sum = x.data + y.data

x = y = z = null



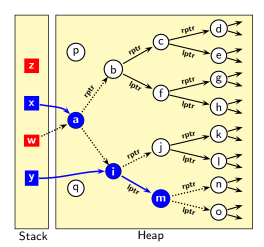
#### y = z = null

- $1 \quad w = x$ 
  - w = null
- 2 while (x.data < max)
- $\{ x.lptr = null \}$
- 3 x = x.rptr }
  - x.rptr = x.lptr.rptr = nullx.lptr.lptr.lptr = null
- x.lptr.lptr.rptr = null
- 4 y = x.lptr
  - x.lptr = y.rptr = null y.lptr.lptr = y.lptr.rptr = null
- $z = New class\_of\_z$ 
  - z.lptr = z.rptr = null
- 6 y = y.lptr
  - y.lptr = y.rptr = null
- 7 z.sum = x.data + y.data
  - x = y = z = null



#### y = z = null

- w = x
  - w = null
- while (x.data < max)
- x.lptr = null3 x = x.rptr
  - x.rptr = x.lptr.rptr = nullx.lptr.lptr.lptr = nullx.lptr.lptr.rptr = null
- y = x.lptr
  - x.lptr = y.rptr = nully.lptr.lptr = y.lptr.rptr = null
- 5  $z = New class\_of\_z$ 
  - z.lptr = z.rptr = null
- y = y.lptr
  - y.lptr = y.rptr = null
  - x = y = z = null
  - z.sum = x.data + y.data



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#### Our Solution

y = z = null

 $1 \quad w = x$ 

w = null

2 while (x.data < max)

 $\{$  x.lptr = null

3 x = x.rptr

x.rptr = x.lptr.rptr = null x.lptr.lptr.lptr = null

x.lptr.lptr.rptr = null

4 y = x.lptr

x.lptr = y.rptr = null y.lptr.lptr = y.lptr.rptr = null

 $5 z = New class_of_z$ 

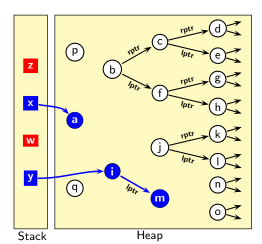
z.lptr = z.rptr = null

y = y.lptr

y.lptr = y.rptr = null

z.sum = x.data + y.data

x = y = z = null



```
y = z = null
```

 $1 \quad w = x$ 

w = null

2 while (x.data < max)

 $\{$  x.lptr = null

x = x.rptr

x.rptr = x.lptr.rptr = null x.lptr.lptr.lptr = null

x.lptr.lptr.rptr = null

4 y = x.lptr

x.lptr = y.rptr = null y.lptr.lptr = y.lptr.rptr = null

 $5 z = New class\_of\_z$ 

 $\mathsf{z}.\mathsf{lptr} = \mathsf{z}.\mathsf{rptr} = \mathsf{null}$ 

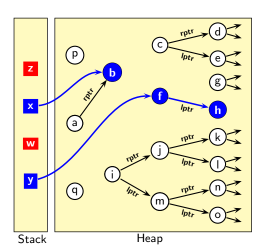
 $\hat{b}$  y = y.lptr

y.lptr = y.rptr = null

z.sum = x.data + y.data

x = y = z = null

#### While loop is executed once



```
y = z = null
```

 $1 \quad \mathsf{w} = \mathsf{x}$ 

3

w = null

2 while (x.data < max)

 $\{ x.lptr = null \}$ 

x = x.rptr

 $\begin{aligned} & x.rptr = x.lptr.rptr = null \\ & x.lptr.lptr.lptr = null \end{aligned}$ 

x.lptr.lptr.rptr = null 4 y = x.lptr

> x.lptr = y.rptr = null y.lptr.lptr = y.lptr.rptr = null

 $5 z = New class\_of\_z$ 

z.lptr = z.rptr = null

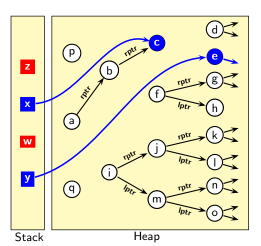
6 y = y.lptr

y.lptr = y.rptr = null

z.sum = x.data + y.data

x = y = z = null

#### While loop is executed twice



```
y = z = null

1 w = x

w = null
```

2 while (x.data < max)

 $\{$  x.lptr = null

x = x.rptr }

x.rptr = x.lptr.rptr = null x.lptr.lptr.lptr = null x.lptr.lptr.rptr = null

4 y = x.lptr

3

x.lptr = y.rptr = null y.lptr.lptr = y.lptr.rptr = null

 $5 z = New class\_of\_z$ 

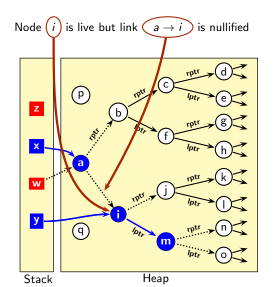
 $\mathsf{z}.\mathsf{lptr} = \mathsf{z}.\mathsf{rptr} = \mathsf{null}$ 

y = y.lptr

y.lptr = y.rptr = null

z.sum = x.data + y.data

x = y = z = null



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```
y = z = null
```

w = xw = null

while (x.data < max)

x.lptr = null

3 x = x.rptr

x.rptr = x.lptr.rptr = nullx.lptr.lptr.lptr = null

x.lptr.lptr.rptr = null

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5  $z = New class\_of\_z$ 

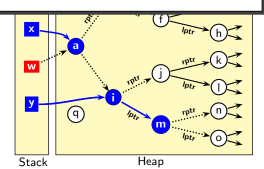
z.lptr = z.rptr = nully = y.lptr

y.lptr = y.rptr = null

z.sum = x.data + y.data

x = y = z = null

Where x points to at a given program point is not an invariant of program execution



```
y = z = null
```

- w = xw = null
- while (x.data < max)

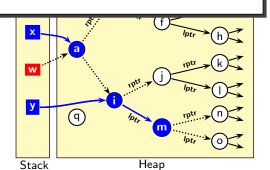
x.lptr = null

3 x = x.rptrx.rptr = x.lptr.rptr = null

x.lptr.lptr.lptr = nullx.lptr.lptr.rptr = null

- 4 y = x.lptr
  - x.lptr = y.rptr = nully.lptr.lptr = y.lptr.rptr = null
- 5  $z = New class\_of\_z$ 
  - z.lptr = z.rptr = null
- y = y.lptry.lptr = y.rptr = null
  - z.sum = x.data + y.data
  - x = y = z = null

- Where x points to at a given program point is not an invariant of program execution
- Whether we dereference lptr out of *x* or rptr out of x at a given program point is an invariant of program execution



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```
y = z = null
```

w = xw = null

while (x.data < max)

x.lptr = null

3 x = x.rptrx.rptr = x.lptr.rptr = null

x.lptr.lptr.lptr = nullx.lptr.lptr.rptr = null

4 y = x.lptr

x.lptr = y.rptr = nully.lptr.lptr = y.lptr.rptr = null

5  $z = New class\_of\_z$ 

z.lptr = z.rptr = null

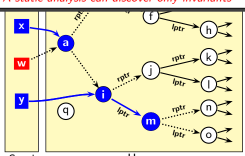
y = y.lptry.lptr = y.rptr = null

z.sum = x.data + y.data

x = y = z = null

- Where x points to at a given program point is not an invariant of program execution
- Whether we dereference lptr out of *x* or rptr out of x at a given program point is an invariant of program execution

A static analysis can discover only invariants



Stack Heap

y = z = null

 $1 \quad w = x$ 

3

w = null

2 while (x.data < max)

{ x.lptr = null

x = x.rptr }
x.rptr = x.lptr.rptr = null
x.lptr.lptr.lptr = null
x.lptr.lptr.rptr = null

4 y = x.lptr

x.lptr = y.rptr = null y.lptr.lptr = y.lptr.rptr = null

5 z = New class\_of\_z z.lptr = z.rptr = null

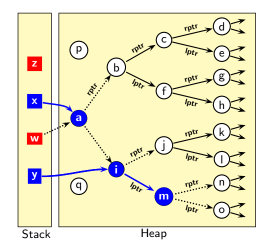
6 y = y.lptr
y.lptr = y.rptr = null

z.sum = x.data + y.data

x = y = z = null

New access expressions are created.

Can they cause exceptions?



# An Overview of Heap Reference Analysis

• A reference (called a *link*) can be represented by an *access path*.

Eg. " $x \rightarrow lptr \rightarrow rptr$ "

- A link may be accessed in multiple ways
- Setting links to null
  - ► Alias Analysis. Identify all possible ways of accessing a link
  - ► *Liveness Analysis*. For each program point, identify "dead" links (i.e. links which are not accessed after that program point)
  - ► Availability and Anticipability Analyses. Dead links should be reachable for making null assignment.
  - ► Code Transformation. Set "dead" links to null

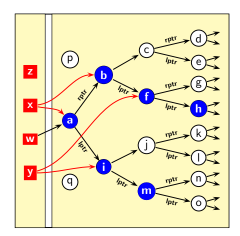


#### For simplicity of exposition

- Java model of heap access
  - Root variables are on stack and represent references to memory in heap.
  - ▶ Root variables cannot be pointed to by any reference.
- Simple extensions for C++
  - Root variables can be pointed to by other pointers.
  - Pointer arithmetic is not handled.



# Key Idea #1: Access Paths Denote Links



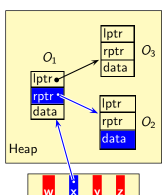
- Root variables: x, y, z
- Field names : rptr, lptr
- Access path : x→rptr→lptr Semantically, sequence of "links"
- Frontier: name of the last link
- Live access path: If the link corresponding to its frontier is used in future

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Assuming that a statement is the last statement in the program, if nullifying a link read in the statement can change the semantics of the program, then the link is live

Reading a link for accessing the contents of the corresponding target object:

Example	Objects read	Live access paths
sum = x.rptr.data	$x, O_1, O_2$	$x, x \rightarrow \text{rptr}$
if $(x.rptr.data < sum)$	$X, Q_1, Q_2$	x. x→rntr

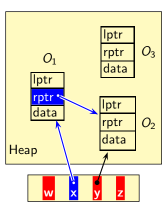


Stack

Assuming that a statement is the last statement in the program, if nullifying a link read in the statement can change the semantics of the program, then the link is live.

Reading a link for copying the contents of the corresponding target object:

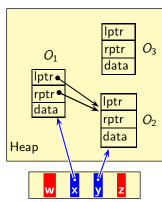
Example	Objects read	Live access paths
y = x.rptr	$x, O_1$	X



Assuming that a statement is the last statement in the program, if nullifying a link read in the statement can change the semantics of the program, then the link is live.

Reading a link for copying the contents of the corresponding target object:

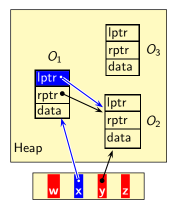
Example	Objects read	Live access paths
y = x.rptr	$x, O_1$	Χ
x.lptr = y	$x, O_1, y$	X



Assuming that a statement is the last statement in the program, if nullifying a link read in the statement can change the semantics of the program, then the link is live

Reading a link for comparing the address of the corresponding target object:

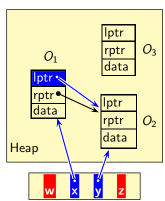
Example	Objects read	Live access paths
if $(x.lptr == null)$	$x, O_1$	$x, x \rightarrow lptr$



Assuming that a statement is the last statement in the program, if nullifying a link read in the statement can change the semantics of the program, then the link is live

Reading a link for comparing the address of the corresponding target object:

Example		Live access paths
if $(x.lptr == null)$	$x, O_1$	$x, x \rightarrow lptr$
if $(y == x.lptr)$	$X, O_1, y$	$x, x \rightarrow lptr, y$



General Frameworks: Heap Reference Analysis

Liveness: Assignment Vs. Conditions

• "x = y.l" makes only y live

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• "x == y.l" makes all x, y, and y.l live

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**Liveness: Assignment Vs. Conditions** 

• "x = y.l" makes only y live

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- "x == y.I" makes all x, y, and y.I live
- The text message forwarding analogy

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• "x = y.l" makes only y live

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- "x == y.I" makes all x, y, and y.I live
- The text message forwarding analogy
  - ▶ If no one were to read a forwarded message, contents do not matter



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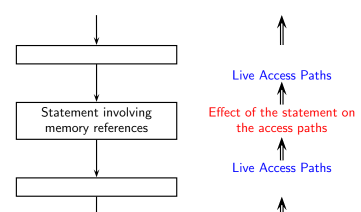
### Liveness: Assignment Vs. Conditions

- "x = y.I" makes only y live
- "x == y.I" makes all x, y, and y.I live
- The text message forwarding analogy
  - ▶ If no one were to read a forwarded message, contents do not matter
  - If people are going to read the message, it needs to be forwarded



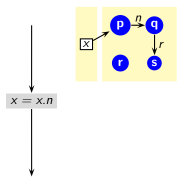


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General Frameworks: Heap Reference Analysis

Program Semantic Information

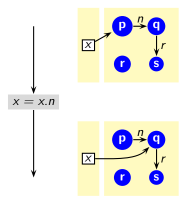




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### Rey Idea #2: Transfer of Access Facilis

General Frameworks: Heap Reference Analysis

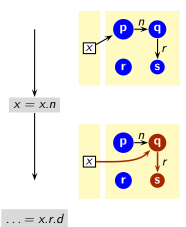




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# rey laca #2. Transfer of Access Facilis

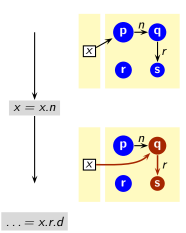
General Frameworks: Heap Reference Analysis





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**Key Idea #2: Transfer of Access Paths** 



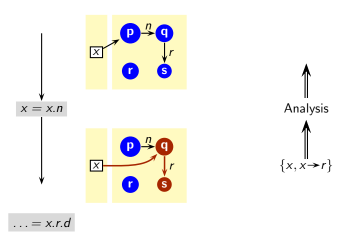




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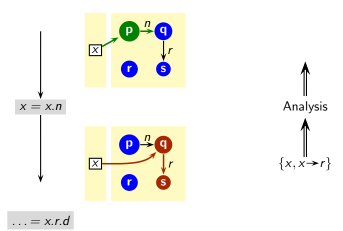
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### Rey luea #2: Transfer of Access Patris

General Frameworks: Heap Reference Analysis

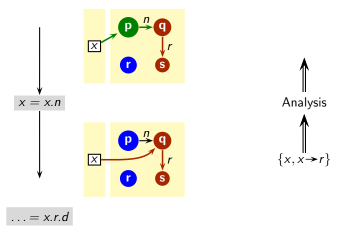




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### Rey lued #2: Transfer of Access Faths

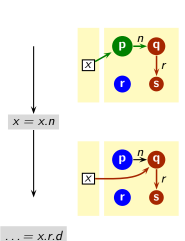
General Frameworks: Heap Reference Analysis

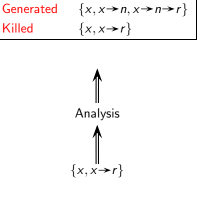




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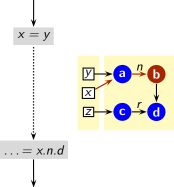
# Key Idea #2 : Transfer of Access Paths





x after the assignment is same as  $x \rightarrow n$  before the assignment

Key Idea #3: Liveness Closure Under Link Aliasing

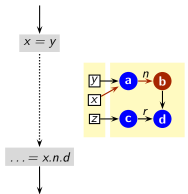




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### Rey Idea #5. Liveness Closure Olider Link Aliasing

General Frameworks: Heap Reference Analysis



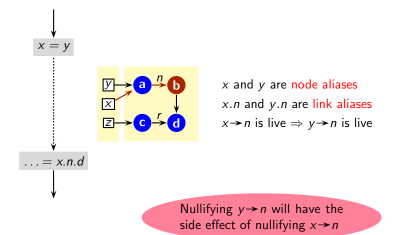
x and y are node aliases

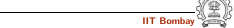
x.n and y.n are link aliases  $x \rightarrow n$  is live  $\Rightarrow y \rightarrow n$  is live

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### Key idea #5: Liveness Closure Under Link Aliasing

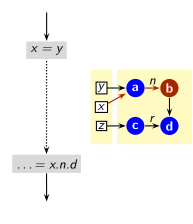
General Frameworks: Heap Reference Analysis





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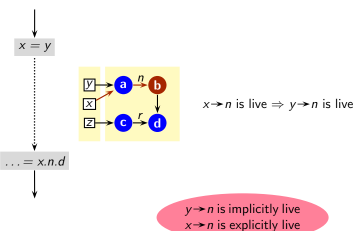
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 $x \rightarrow n$  is live  $\Rightarrow y \rightarrow n$  is live

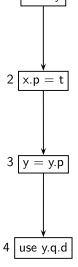
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General Frameworks: Heap Reference Analysis





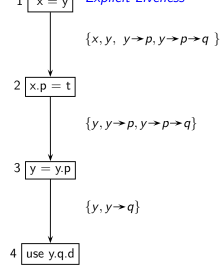
Key Idea #4: Aliasing is Required with Explicit Liveness



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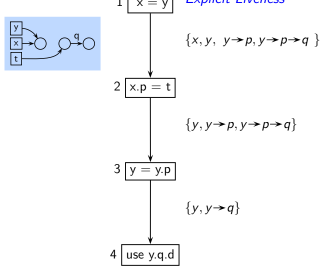
**Key Idea #4: Aliasing is Required with Explicit Liveness** 





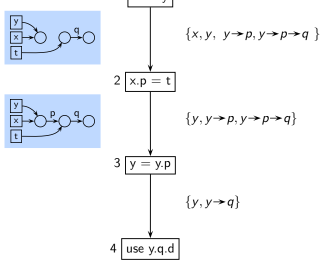
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Key Idea #4: Aliasing is Required with Explicit Liveness



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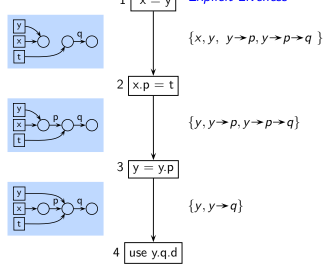
Key Idea #4: Aliasing is Required with Explicit Liveness





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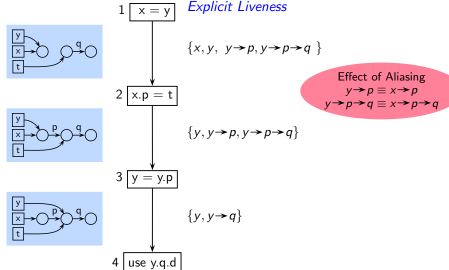
Key Idea #4: Aliasing is Required with Explicit Liveness



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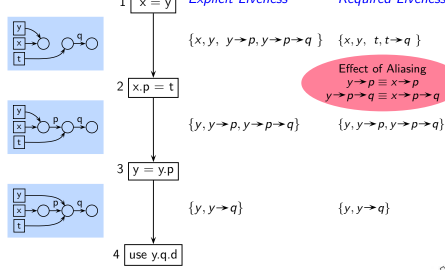
Key Idea #4: Aliasing is Required with Explicit Liveness



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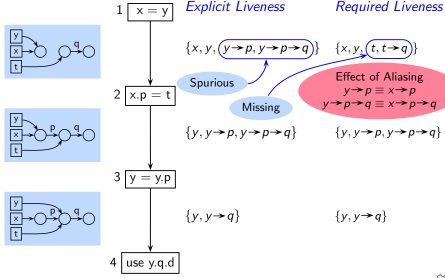
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Key Idea #4: Aliasing is Required with Explicit Liveness



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Key Idea #4: Aliasing is Required with Explicit Liveness



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2 | x.p = t $3 \overline{y} = y.p$ use y.q.d

Explicit Liveness

Key Idea #4: Aliasing is Required with Explicit Liveness

 $\{y, y \rightarrow p, y \rightarrow p \rightarrow q\}$ 

- Transferring liveness to RHS (soundness)

Killing liveness (precision)

Link alias closure of RHS can be computed later for implicit liveness

Required Liveness

 $\{x, y, (t, t \rightarrow q)\}$ 

Effect of Aliasing

 $y \rightarrow p \equiv x \rightarrow p$ 

 $y \rightarrow p \rightarrow q \equiv x \rightarrow p \rightarrow q$ 

 $\{y, y \rightarrow p, y \rightarrow p \rightarrow q\}$ 

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General Frameworks: Heap Reference Analysis

- Basic entities
  - ▶ Variables  $u, v \in \mathbb{V}$ ar
  - ▶ Pointer variables  $w, x, y, z \in \mathbf{P} \subseteq \mathbb{V}$ ar
  - ▶ Pointer fields  $f, g, h \in pF$
  - ▶ Non-pointer fields  $a, b, c, d \in npF$
- Additional notation
  - ▶ Sequence of pointer fields  $\sigma \in pF^*$  (could be  $\epsilon$ )
  - Access paths  $\rho \in \mathbf{P} \times pF^*$ Example:  $\{x, x \rightarrow f, x \rightarrow f \rightarrow g\}$
  - ► Summarized access paths rooted at x or  $x \rightarrow \sigma$  for a given x and  $\sigma$

**Data Flow Equations for Explicit Liveness Analysis** 

$$In_n = \left(Out_n - \mathsf{Kill}_n(Out_n)\right) \cup \mathsf{Gen}_n(Out_n)$$

$$Out_n = \begin{cases} Bl & n \text{ is } End \\ \bigcup_{s \in succ(n)} In_s & \text{otherwise} \end{cases}$$



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Let A denote May Aliases at the exit of node n

Statement n	$\operatorname{Gen}_n(X)$	$Kill_n(X)$
x = y	$\{y \rightarrow \sigma \mid x \rightarrow \sigma \in X\}$	<i>x</i> →*
x = y.f	${y \rightarrow f \rightarrow \sigma \mid x \rightarrow \sigma \in X}$	<i>x</i> →*
x.f = y	$\left\{ y \rightarrow \sigma \mid z \rightarrow f \rightarrow \sigma \in X, z \in A(x) \right\}$	$\bigcup_{z \in Must(A)(x)} z \rightarrow f \rightarrow *$
x = new	Ø	<i>x</i> →*
x = null	Ø	<i>x</i> →*
other	Ø	Ø

Let A denote May Aliases at the exit of node n

Statement n	$\operatorname{Gen}_n(X)$	$Kill_n(X)$
x = y	$\{y \rightarrow \sigma \mid x \rightarrow \sigma \in X\}$	<i>x</i> →*
x = y.f	${y \rightarrow f \rightarrow \sigma \mid x \rightarrow \sigma \in X}$	<i>x</i> →*
x.f = y	$\left\{y \rightarrow \sigma \mid \underbrace{z \rightarrow f \rightarrow \sigma \in X, z \in A(x)}\right\}$	$\bigcup_{z \in Must(A)(x)} z \rightarrow f \rightarrow *$
x = new	Ø	<i>x</i> →*
x = null	0	<i>x</i> →*
other	0	Ø

May link aliasing for soundness

Let A denote May Aliases at the exit of node n

Statement n	$Gen_n(X)$	$Kill_n(X)$	
x = y	$\{y \rightarrow \sigma \mid x \rightarrow \sigma \in X\}$	<i>x</i> →*	
x = y.f	${y \rightarrow f \rightarrow \sigma \mid x \rightarrow \sigma \in X}$	χ→∗	
x.f = y	$\left\{y \rightarrow \sigma \mid \underbrace{z \rightarrow f \rightarrow \sigma \in X, z \in A(x)}\right\}$	$\bigcup_{z \in Must(A)(x)} z \rightarrow f \rightarrow *$	
x = new	0	x/ <b>&gt;</b> ∗	
x = null	0	<b>/</b> <→*	
other	0	/ Ø	

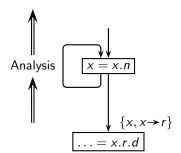
May link aliasing for soundness

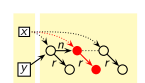
Must link aliasing for precision

Let A denote May Aliases at the exit of node n

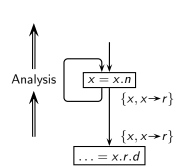
Statement n	$\operatorname{Gen}_n(X)$	$Kill_n(X)$
x = y	$\{y \rightarrow \sigma \mid x \rightarrow \sigma \in X\}$	<i>x</i> →*
x = y.f	${y \rightarrow f \rightarrow \sigma \mid x \rightarrow \sigma \in X}$	<i>x</i> →*
x.f = y	$\left\{ y \rightarrow \sigma \mid \left( z \rightarrow f \rightarrow \sigma \in X, z \in A(x) \right) \right\}$	$\bigcup_{z \in Must(A)(x)} z \rightarrow f \rightarrow *$
<ul> <li>Why not generate liveness of y for x = y.f?         If ∄x→σ∈ Out<sub>n</sub>, we can do dead code elimination         Why not generate liveness of x for x.f = y?         If ∄x→f→σ∈ Out<sub>n</sub>, we can do dead code eliminatio         If ∃x→f→σ∈ Out<sub>n</sub>, then ∃x∈ Out<sub>n</sub>         It will not be killed, so no need of x∈ Gen<sub>n</sub> </li> </ul>		code elimination

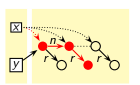
# Computing Explicit Liveness Using Sets of Access Paths

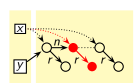


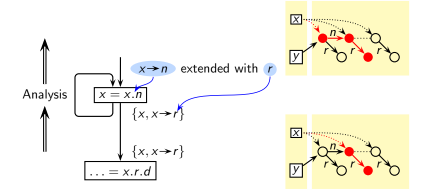


## Computing Explicit Liveness Using Sets of Access Paths

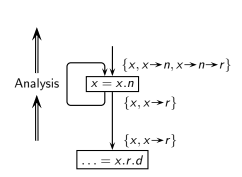


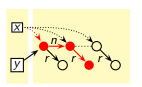


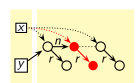




# Computing Explicit Liveness Using Sets of Access Paths



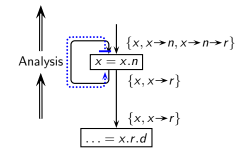




# Computing Explicit Liveness Using Sets of Access Paths

General Frameworks: Heap Reference Analysis

Anticipability of Heap References: An All Paths problem

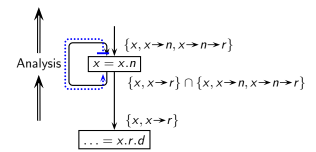


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### Computing Explicit Liveness Using Sets of Access Paths

General Frameworks: Heap Reference Analysis

Anticipability of Heap References: An All Paths problem



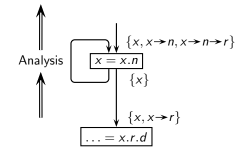


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# Computing Explicit Liveness Using Sets of Access Paths

General Frameworks: Heap Reference Analysis

Anticipability of Heap References: An All Paths problem



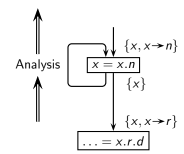
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# Computing Explicit Liveness Using Sets of Access Paths

General Frameworks: Heap Reference Analysis

Anticipability of Heap References: An All Paths problem



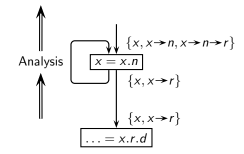
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# Computing Explicit Liveness Using Sets of Access Paths

General Frameworks: Heap Reference Analysis

Liveness of Heap References: An Any Path problem

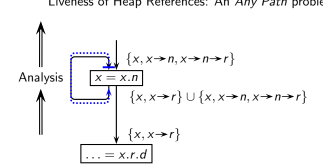


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# Computing Explicit Liveness Using Sets of Access Paths

General Frameworks: Heap Reference Analysis

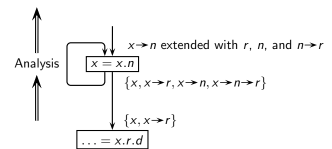
Liveness of Heap References: An Any Path problem





# Computing Explicit Liveness Using Sets of Access Paths

Liveness of Heap References: An Any Path problem

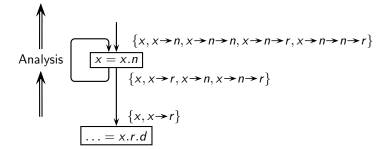


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# Computing Explicit Liveness Using Sets of Access Paths

General Frameworks: Heap Reference Analysis

Liveness of Heap References: An Any Path problem



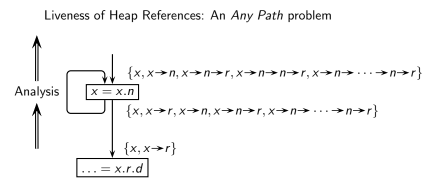


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# Computing Explicit Liveness Using Sets of Access Paths

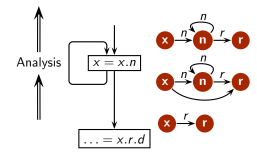
General Frameworks: Heap Reference Analysis

Liveness of Heap References: An Any Path problem



Infinite Number of Unbounded Access Paths

## Key Idea #5: Using Graphs as Data Flow Values



Finite Number of Bounded Structures

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.. = x.n.r.d

 $\{x, x \rightarrow n, x \rightarrow n \rightarrow n, x \rightarrow n \rightarrow r\}$ Different occurrences of n's in an access path are

Distinct

Different occurrences of n's in an access path are

General Frameworks: Heap Reference Analysis

 $\{x, x \rightarrow n, x \rightarrow n \rightarrow n, x \rightarrow n \rightarrow n \rightarrow n, \ldots\}$ 

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### Key Idea #0 : Include Program Point in Graphs

General Frameworks: Heap Reference Analysis

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 $\{x, x \rightarrow n, x \rightarrow n \rightarrow n, x \rightarrow n \rightarrow n, \ldots\}$ Different occurrences of n's in an access path are Indistinguishable  $\{x, x \rightarrow n, x \rightarrow n \rightarrow n, x \rightarrow n \rightarrow n \rightarrow r\}$   $\{x, x \rightarrow n, x \rightarrow n \rightarrow n, x \rightarrow n \rightarrow r\}$ Different occurrences of n's in an access path are

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(pattern of subsequent dereferences could be distinct)

Distinct

.. = x.n.r.d

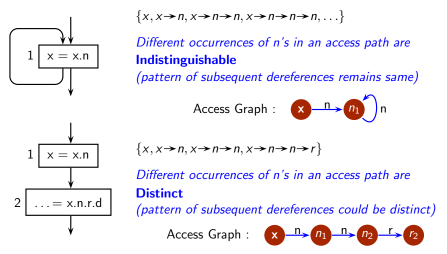
General Frameworks: Heap Reference Analysis

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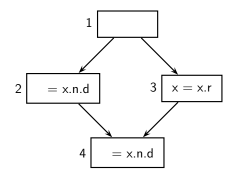
 $\{x, x \rightarrow n, x \rightarrow n \rightarrow n, x \rightarrow n \rightarrow n \rightarrow n, \ldots\}$ Different occurrences of n's in an access path are Indistinguishable (pattern of subsequent dereferences remains same)  $\{x, x \rightarrow n, x \rightarrow n \rightarrow n, x \rightarrow n \rightarrow r\}$ Different occurrences of n's in an access path are Distinct .. = x.n.r.d(pattern of subsequent dereferences could be distinct)

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### Key Idea #0 : Include Program Point in Graphs



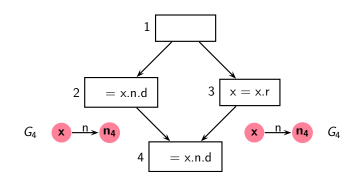
General Frameworks: Heap Reference Analysis





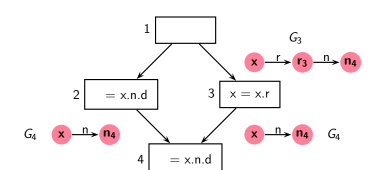
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General Frameworks: Heap Reference Analysis

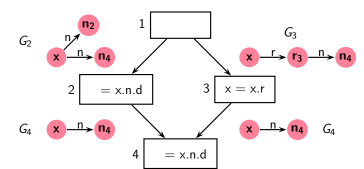


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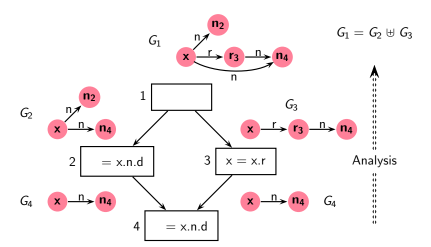
General Frameworks: Heap Reference Analysis



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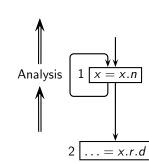
# **Inclusion of Program Point Facilitates Summarization**



Iteration #1

#### inclusion of Program Point Facilitates Summarization

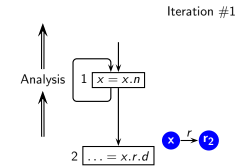
General Frameworks: Heap Reference Analysis





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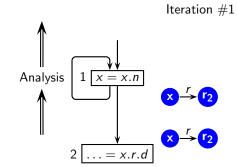
General Frameworks: Heap Reference Analysis





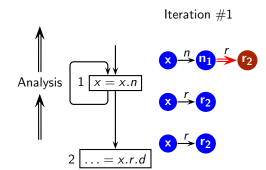
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General Frameworks: Heap Reference Analysis

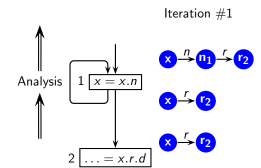




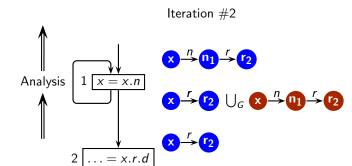
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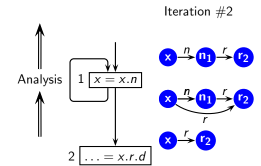




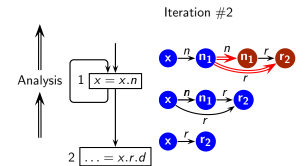




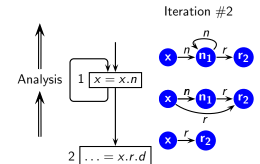




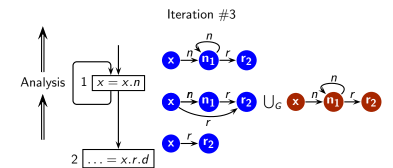




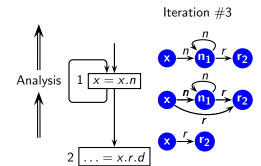




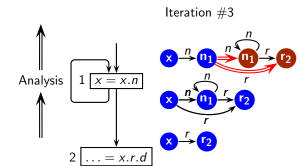




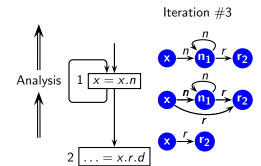






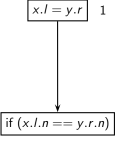


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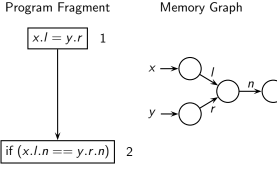




Program Fragment



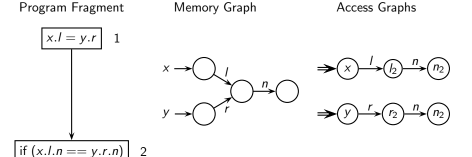
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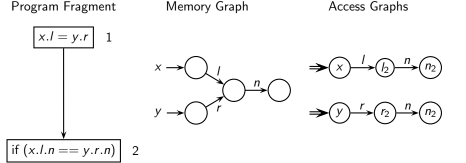
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# Access Graph and Memory Graph



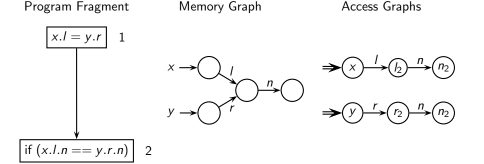
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### Access Graph and Memory Graph



• Memory Graph: Nodes represent locations and edges represent links (i.e. pointers).

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- Memory Graph: Nodes represent locations and edges represent links (i.e. pointers).
- Access Graphs: Nodes represent dereference of links at particular statements. Memory locations are implicit.

# Lattice of Access Graphs

- Finite number of nodes in an access graph for a variable
- - ⇒ a finite (and hence complete) lattice
  - $\Rightarrow$  All standard results of classical data flow analysis can be extended to this analysis.

Termination and boundedness, convergence on MFP, complexity etc.



General Frameworks: Heap Reference Analysis

### Ulis

- Union. G ⊎ G'
- Path Removal
- $G \ominus R$  removes those access paths in G which have  $\rho \in R$  as a prefix
- Factorization (/)
- Extension



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# **Defining Factorization**

Given statement x.n = y, what should be the result of transfer?

Live AP	Memory Graph	Transfer	Remainder
<i>x</i> → <i>n</i> → <i>r</i>	$x \rightarrow 0$	y→r	r (LHS is contained in the live access path)
x→n	$x \rightarrow 0$	у	$\epsilon$ (LHS is contained in the live access path)
x	$x \rightarrow 0$	no transfer	?? (LHS is not contained in the live access path)

# **Defining Factorization**

Given statement x.n = y, what should be the result of transfer?

Live AP	Memory Graph	Transfer	Remainder	
<i>x</i> → <i>n</i> → <i>r</i>	$x \rightarrow 0$	y→r	r (LHS is contained in the live access path)	
x→n	$x \rightarrow 0$	У	$\epsilon$ (LHS is contained in the live access path)	
x	$x \rightarrow 0$ $y$ $y$	no transfer	?? (LHS is not contained in the live access path) Quotient is empty So no remainder	

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### **Semantics of Access Graph Operations**

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- P(G) is the set of all paths in graph G
- P(G, M) is the set of paths in G terminaing on nodes in M
- *S* is the set of remainder graphs

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• P(S) is the set of all paths in all remainder graphs in S

Operation		Access Paths
Union	$G_3 = G_1 \uplus G_2$	$P\left(G_{3} ight)\supseteq P\left(G_{1} ight)\cup\ P\left(G_{2} ight)$
Path Removal	$G_2=G_1\ominus X$	$P(G_2) \supseteq P(G_1) - \{\rho \rightarrow \sigma \mid \rho \in X, \rho \rightarrow \sigma \in P(G_1)\}$
Factorization	$S = G_1/\rho$	$P(S) = \{ \sigma \mid \rho \rightarrow \sigma \in P(G_1) \}$
	$G_2 = (G_1, M) \# \emptyset$	$P\left( G_{2}\right) =\emptyset$
Extension	$G_2=(G_1,M)\#S$	$P(G_2) \supseteq P(G_1) \cup \{\rho \rightarrow \sigma \mid \rho \in P(G_1, M), \ \sigma \in P(S)\}$

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# **Semantics of Access Graph Operations**

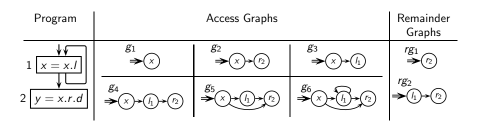
- P(G) is the set of all paths in graph G
- P(G, M) is the set of paths in G terminaing on nodes in M
- S is the set of remainder graphs
- P(S) is the set of all paths in all remainder graphs in S

Operation		Access Paths
Union	$G_3 = G_1 \uplus G_2$	$P\left(G_{3} ight)\supseteq P\left(G_{1} ight)\cup\ P\left(G_{2} ight)$
Path Removal	$G_2=G_1\ominus X$	$P(G_2) \supseteq P(G_1) - \{\rho \rightarrow \sigma \mid \rho \in X, \rho \rightarrow \sigma \in P(G_1)\}$
Factorization	$S = G_1/\rho$	$P(S) = \{ \sigma \mid \rho \rightarrow \sigma \in P(G_1) \}$
	$G_2 = (G_1, M) \# \emptyset$	$P\left(G_{2}\right)=\emptyset$
Extension	$G_2 = (G_1, M) \# S$	$P(G_2) \supseteq P(G_1) \cup \{\rho \rightarrow \sigma \mid \rho \in P(G_1, M), \ \sigma \in P(S)\}$

 $\sigma$  represents remainder

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Union	Path Removal	Factorisation	Extension

Program	Access Graphs			Remainder Graphs
$1 \boxed{x = x.l}$	g <sub>1</sub> →(x)	$g_2$ $\Rightarrow$ $(x)$ $\Rightarrow$ $(r_2)$	g <sub>3</sub> → (I <sub>1</sub> )	$rg_1 \rightarrow r_2$
2 y = x.r.d	$ \begin{array}{c} g_4 \\ \Rightarrow (x) \rightarrow (l_1) \rightarrow (r_2) \end{array} $	$g_5$ $x$ $\downarrow l_1$ $\downarrow r_2$	$g_6$ $x$ $l_1$ $r_2$	$rg_2 \rightarrow (l_1) \rightarrow (r_2)$

Union	Path Removal	Factorisation	Extension
$g_3 \uplus g_4 = g_4$			
$g_2 \uplus g_4 = g_5$			
$g_5 \uplus g_4 = g_5$			
$g_5 \uplus g_6 = g_6$			

Program	Access Graphs			Remainder Graphs
$1 \boxed{x = x.l}$	g₁ <b>→</b> (x)	$g_2$ $\Rightarrow$ $(x)$ $\Rightarrow$ $(r_2)$	g <sub>3</sub> → (x)→(l <sub>1</sub> )	$rg_1 \rightarrow r_2$
2 y = x.r.d	$ \begin{array}{c} g_4 \\  \rightarrow (I_1) \rightarrow (r_2) \end{array} $	$g_5$ $x$ $f_1$ $f_2$	$g_6$ $x$ $f_1$ $f_2$	$rg_2$ $rg_2$ $rg_2$

Union	Path Removal	Factorisation	Extension
$g_3 \uplus g_4 = g_4$	$g_6 \ominus \{x \rightarrow I\} = g_2$		
$g_2 \uplus g_4 = g_5$	$g_5 \ominus \{x\} = \mathcal{E}_G$		
$g_5 \uplus g_4 = g_5$	$g_4 \ominus \{x \rightarrow r\} = g_4$		
$g_5 \uplus g_6 = g_6$	$g_4 \ominus \{x \rightarrow I\} = g_1$		

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# **Access Graph Operations: Examples**

Program	Access Graphs			Remainder Graphs
$1 \boxed{x = x.l}$	g₁ →(x)	$g_2$ $\Rightarrow$ $(x)$ $\Rightarrow$ $(r_2)$	g <sub>3</sub> → (x)→(l <sub>1</sub> )	rg <sub>1</sub> → (r <sub>2</sub> )
2 y = x.r.d	$g_4$ $\Rightarrow$ $(I_1) \rightarrow (r_2)$	$g_5$ $x$ $f_1$ $f_2$	$g_6$ $x$ $f_1$ $f_2$	$rg_2$ $\rightarrow (l_1) \rightarrow (r_2)$

Union	Path Removal	Factorisation	Extension
$g_3 \uplus g_4 = g_4$	$g_6 \ominus \{x \rightarrow I\} = g_2$		
$g_2 \uplus g_4 = g_5$		$g_5/x = \{rg_1, rg_2\}$	
	$g_4 \ominus \{x \rightarrow r\} = g_4$		
$g_5 \uplus g_6 = g_6$	$g_4 \ominus \{x \rightarrow I\} = g_1$	$g_4/x \rightarrow r = \emptyset$	

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# **Access Graph Operations: Examples**

Program	Access Graphs			Remainder Graphs
$1 \boxed{x = x.I}$	g <sub>1</sub> →(x)	$g_2$ $\Rightarrow$ $(r_2)$	$g_3$ $x$	$rg_1 \rightarrow r_2$
2 y = x.r.d	$g_4 \longrightarrow (I_1) \rightarrow (r_2)$	$g_5$ $x$ $f_1$ $f_2$	$g_6$ $x$ $r_2$	$rg_2 \rightarrow (l_1) \rightarrow (r_2)$

Union	Path Removal	Factorisation	Extension
$g_3 \uplus g_4 = g_4$	$g_6 \ominus \{x \rightarrow I\} = g_2$		$(g_3, \{l_1\}) \# \{rg_1\} = g_4$
$g_2 \uplus g_4 = g_5$			$(g_3, \{x, I_1\}) \# \{rg_1, rg_2\} = g_6$
$g_5 \uplus g_4 = g_5$	$g_4\ominus\{x\rightarrow r\}=g_4$	$g_5/x \rightarrow r = \{\epsilon_{RG}\}$	$(g_2, \{r_2\}) \# \{\epsilon_{RG}\} = g_2$
$g_5 \uplus g_6 = g_6$	$g_4\ominus\{x\rightarrow I\}=g_1$	$g_4/x \rightarrow r = \emptyset$	$(g_2,\{r_2\})\#\emptyset=\mathcal{E}_G$

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Program	Access Graphs		Remainder Graphs	
$1 \boxed{x = x.l}$	g <sub>1</sub> →(x)	$g_2$ $\Rightarrow$ $(x)$ $\Rightarrow$ $(r_2)$	g <sub>3</sub> <b>→</b> (x)→(l <sub>1</sub> )	$rg_1 \rightarrow r_2$
2 y = x.r.d	$g_4$ $X$ $f_1$ $f_2$	$g_5$ $x$ $f_1$ $f_2$	$g_6$ $r_2$	$rg_2 \Rightarrow (l_1) \Rightarrow (r_2)$

Union	Path Removal	Factorisation	Extension
$g_3 \uplus g_4 = g_4$	$g_6 \ominus \{x \rightarrow I\} = g_2$	$g_2/x = \{rg_1\}$	$(g_3, \{l_1\}) \# \{rg_1\} = g_4$
$g_2 \uplus g_4 = g_5$	$g_5\ominus\{x\}=\mathcal{E}_G$	$g_5/x = \{rg_1, rg_2\}$	$(g_3, \{x, l_1\}) \# \{rg_1, rg_2\} = g_6$
	$g_4 \ominus \{x \rightarrow r\} = g_4$		$(g_2, \{r_2\}) \# \{\epsilon_{RG}\} = g_2$
$g_5 \uplus g_6 = g_6$	$g_4 \ominus \{x \rightarrow I\} = g_1$	$g_4/x \rightarrow r = \emptyset$	$(g_2,\{r_2\}) \# \emptyset = \mathcal{E}_G$
	1		<u> </u>

Remainder is empty

Quotient is empty



General Frameworks: Heap Reference Analysis

Data Flow Equations for Explicit Liveness Analysis: Access
Graphs Version

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 $In_n = (Out_n \ominus \mathsf{Kill}_n(Out_n)) \ \uplus \ \mathsf{Gen}_n(Out_n)$ 

$$Out_n = \begin{cases} BI & n \text{ is } End \\ \biguplus_{s \in succ(n)} In_s & \text{otherwise} \end{cases}$$

- $In_n$ ,  $Out_n$ , and  $Gen_n$  are access graphs
- Kill<sub>n</sub> is a set of access paths

# Flow Functions for Explicit Liveness Analysis: Access Paths **Version**

Let A denote May Aliases at the exit of node n

Statement n	$\operatorname{Gen}_n(X)$	$Kill_n(X)$
x = y	$\{y \rightarrow \sigma \mid x \rightarrow \sigma \in X\}$	<i>x</i> →*
x = y.f	${y \rightarrow f \rightarrow \sigma \mid x \rightarrow \sigma \in X}$	<i>x</i> →*
x.f = y	$\left\{ y \rightarrow \sigma \mid z \rightarrow f \rightarrow \sigma \in X, z \in A(x) \right\}$	$\bigcup_{z \in Must(A)(x)} z \rightarrow f \rightarrow *$
x = new	Ø	<i>x</i> →*
x = null	Ø	<i>x</i> →*
other	Ø	Ø

# Flow Functions for Explicit Liveness Analysis: Access Paths Version

Let A denote May Aliases at the exit of node n

Statement n	$\operatorname{Gen}_n(X)$	$Kill_n(X)$
x = y	$\{y \rightarrow \sigma \mid x \rightarrow \sigma \in X\}$	<i>x</i> →*
x = y.f	$\{y \rightarrow f \rightarrow \sigma \mid x \rightarrow \sigma \in X\}$	<i>x</i> →*
x.f = y	$\left\{ y \rightarrow \sigma \mid \underbrace{z \rightarrow f \rightarrow \sigma \in X, z \in A(x)} \right\}$	$\bigcup_{z \in Must(A)(x)} z \rightarrow f \rightarrow *$
x = new	0	<i>x</i> →*
x = null	0	<i>x</i> →*
other	0	Ø

May link aliasing for soundness

# Flow Functions for Explicit Liveness Analysis: Access Paths Version

Let A denote May Aliases at the exit of node n

$\operatorname{Gen}_n(X)$	$Kill_n(X)$		
$\{y \rightarrow \sigma \mid x \rightarrow \sigma \in X\}$	<i>x</i> →*		
$\{y \rightarrow f \rightarrow \sigma \mid x \rightarrow \sigma \in X\}$	<i>x</i> →*		
$\left\{y \rightarrow \sigma \mid \underbrace{z \rightarrow f \rightarrow \sigma \in X, z \in A(x)}\right\}$	$\bigcup_{z \in Must(A)(x)} z \rightarrow f \rightarrow *$		
0	x)>*		
0	<b>/</b> ⟨→*		
0	/ Ø		
	$\{y \rightarrow \sigma \mid x \rightarrow \sigma \in X\}$ $\{y \rightarrow f \rightarrow \sigma \mid x \rightarrow \sigma \in X\}$ $\{y \rightarrow \sigma \mid z \rightarrow f \rightarrow \sigma \in X, z \in A(x)\}$		

May link aliasing for soundness

Must link aliasing for precision

General Frameworks: Heap Reference Analysis

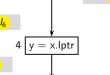
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**CS 618** 

- A denotes May Aliases at the exit of node n
- $\mathit{mkGraph}(\rho)$  creates an access graph for access path  $\rho$

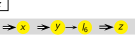
Statement <i>n</i>	$\operatorname{Gen}_n(X)$	$Kill_n(X)$	
x = y	mkGraph(y)#(X/x)	{x}	
x = y.f	$mkGraph(y \rightarrow f) \# (X/x)$	{x}	
x.f = y	$mkGraph(y)\#\left(\bigcup_{z\in A(x)}(X/(z\rightarrow f))\right)$	$\{z \rightarrow f \mid z \in Must(A)(x)\}$	
x = new	Ø	{x}	
x = null	Ø	{x}	
other	Ø	Ø	

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 $5 \mid z = New class_of_z$ 

 $\rightarrow x \rightarrow l_4 \rightarrow l_6$ 



 $\mathcal{E}_{\mathsf{G}}$ 

 $3 \begin{bmatrix} x = x.rptr \\ \vdots \\ \mathcal{E}_G \end{bmatrix}$ 



General Frameworks: Heap Reference Analysis

**Liveness Analysis of Example Program: Ist Iteration** 

 $\mathsf{w}=\mathsf{x}$ 

2 while (x.data < max)

7 z.sum = x.data + y.data

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 $6 \mid y = y.lptr$ 

z.sum = x.data + y.data

while (x.data < max)  $4 \mid y = x.lptr$  $3 \mid x = x.rptr$  $5 \mid z = New class_of_z$  $\Rightarrow x \Rightarrow y \rightarrow l_6 \Rightarrow z$ 

General Frameworks: Heap Reference Analysis

Liveness Analysis of Example Program: 2nd Iteration

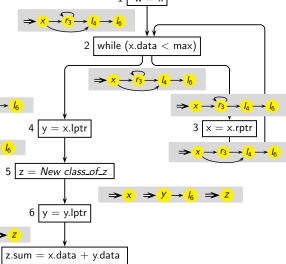
 $\mathsf{w}=\mathsf{x}$ 



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General Frameworks: Heap Reference Analysis

**Liveness Analysis of Example Program: 3rd Iteration** 



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 $5 \mid z = New class_of_z$ 

 $6 \mid y = y.lptr$ 

z.sum = x.data + y.data

General Frameworks: Heap Reference Analysis

**Liveness Analysis of Example Program: 4th Iteration** 

 $\mathsf{w}=\mathsf{x}$ 

2 while (x.data < max)

 $\Rightarrow x \Rightarrow y \rightarrow l_6 \Rightarrow z$ 



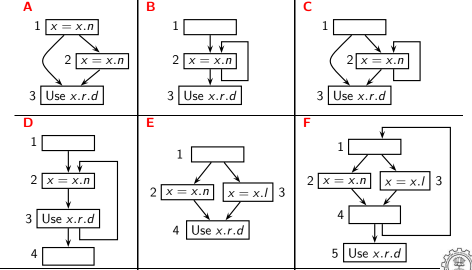
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# rutorial Problem for Explicit Livelless (1)

Construct access graphs at the entry of block 1 for the following programs

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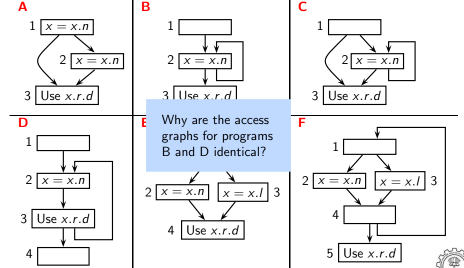


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# **Tutorial Problem for Explicit Liveness (1)**

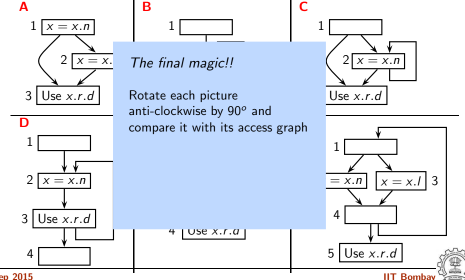
Construct access graphs at the entry of block 1 for the following programs



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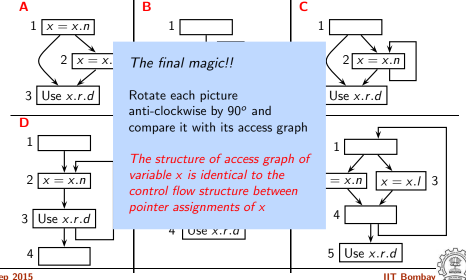
Construct access graphs at the entry of block 1 for the following programs



# **Tutorial Problem for Explicit Liveness (1)**

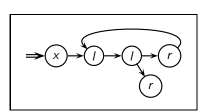
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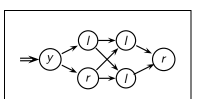
Construct access graphs at the entry of block 1 for the following programs



# Tutorial Problem for Explicit Liveness (2)

- Unfortunately the student who constructed these access graphs forgot to attach statement numbers as subscripts to node labels and has misplaced the programs which gave rise to these graphs
- Please help her by constructing CFGs for which these access graphs represent explicit liveness at some program point in the CFGs



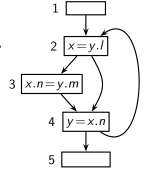


# **Tutorial Problem for Explicit Liveness (3)**

- Compute explicit liveness for the program.
- Are the following access paths live at node 1? Show the corresponding execution sequence of statements

 $P1: y \rightarrow m \rightarrow l$  $P2: y \rightarrow l \rightarrow n \rightarrow m$  $P3: y \rightarrow l \rightarrow n \rightarrow l$ 

 $P4: y \rightarrow n \rightarrow l \rightarrow n$ 



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### Which Access Paths Can be Nullified?

• Consider extensions of accessible paths for nullification.

Let  $\rho$  be accessible at p (i.e. available or anticipable) for each reference field f of the object pointed to by  $\rho$  if  $\rho \rightarrow f$  is not live at p then Insert  $\rho \rightarrow f = \text{null}$  at p subject to profitability

• For simple access paths,  $\rho$  is empty and f is the root variable name.

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### Which Access Paths Can be Nullified?

Can be safely dereferenced

• Consider extensions of accessible paths for nullification.

Let  $\rho$  be accessible at p (i.e. available or anticipable) for each reference field f of the object pointed to by  $\rho$  if  $\rho \rightarrow f$  is not live at p then Insert  $\rho \rightarrow f = \text{null}$  at p subject to profitability

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### Which Access Paths Can be Nullified?

Can be safely dereferenced

Consider link aliases at p

Consider extensions of accessible paths for nullification.

Let  $\rho$  be accessible at p (i.e. available or anticipable) **for** each reference field f of the object pointed to by  $\rho$ if  $\rho \rightarrow f$  is not live at p then Insert  $\rho \rightarrow f$  = null at p subject to profitability

For simple access paths,  $\rho$  is empty and f is the root variable name.

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# Which Access Paths Can be Nullified?

dereferenced

Can be safely

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Consider link aliases at p

Consider extensions of accessible paths for nullification.

Let  $\rho$  be accessible at p (i.e. available or anticipable) for each reference field f of the object pointed to by  $\rho$  if  $\rho \rightarrow f$  is not live at p then Insert  $\rho \rightarrow f = \text{null}$  at p subject to profitability

• For simple access paths,  $\rho$  is empty and f is the root variable name.

Cannot be hoisted and is not redefined at p

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General Frameworks: Heap Reference Analysis

**Availability and Anticipability Analyses** 

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- $\rho$  is available at program point p if the target of each prefix of  $\rho$  is guaranteed to be created along every control flow path reaching p.
- $\rho$  is anticipable at program point p if the target of each prefix of  $\rho$  is guaranteed to be dereferenced along every control flow path starting at p.



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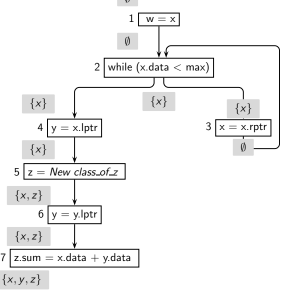
# Availability and Anticipability Analyses

- $\rho$  is available at program point p if the target of each prefix of  $\rho$  is guaranteed to be created along every control flow path reaching p.
- $\rho$  is anticipable at program point p if the target of each prefix of  $\rho$  is guaranteed to be dereferenced along every control flow path starting at p.
- Finiteness.
  - An anticipable (available) access path must be anticipable (available) along every paths. Thus unbounded paths arising out of loops cannot be anticipable (available).
  - Due to "every control flow path nature", computation of anticipable and available access paths uses ∩ as the confluence. Thus the sets are bounded.
  - $\Rightarrow$  No need of access graphs.

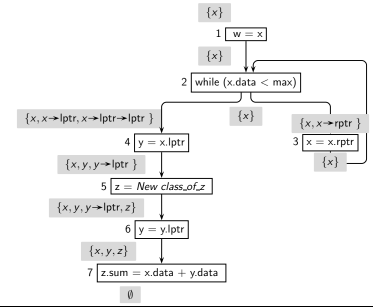


General Frameworks: Heap Reference Analysis

# $\emptyset$











**Creating null Assignments from Live and Accessible Paths** 

y = z = null

```
x.rptr = x.lptr.rptr = null
                              x.lptr.lptr.lptr = null
                              x.lptr.lptr.rptr = null
                                   y = x.lptr
        x.lptr = y.rptr = null
y.lptr.lptr = y.lptr.rptr = null
                           5 | z = New class\_of\_z
                              z.lptr = z.rptr = null
                              y.lptr = y.rptr = null
                           z.sum = x.data + y.data
```

x = y = z = null

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x.lptr = null

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```
w = x
                           w = null
while (x.data < max)
                           x.lptr = null
```

$$3 \qquad x = x.rptr$$

4 y = x.lptr

 $z = New class_of_z$ 

y = y.lptr

y.lptr = y.rptr = null

z.sum = x.data + y.data

x.rptr = x.lptr.rptr = nullx.lptr.lptr.lptr = nullx.lptr.lptr.rptr = null

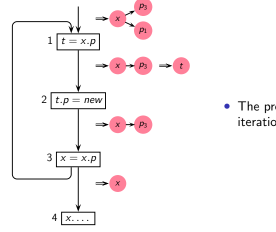
x.lptr = y.rptr = nully.lptr.lptr = y.lptr.rptr = null

z.lptr = z.rptr = null

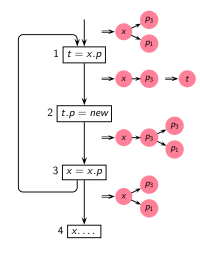
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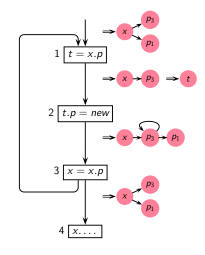
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• The program allocates  $x \rightarrow p$  in one iteration and uses it in the next

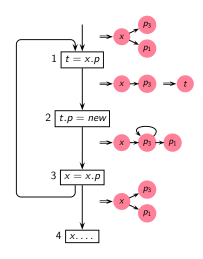


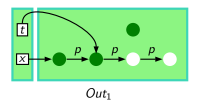
• The program allocates  $x \rightarrow p$  in one iteration and uses it in the next



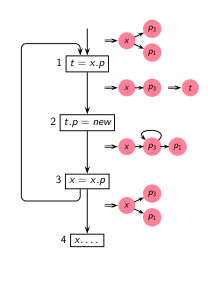
- The program allocates  $x \rightarrow p$  in one iteration and uses it in the next
- Only  $x \rightarrow p \rightarrow p$  is live at  $Out_2$

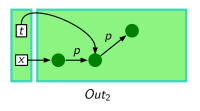
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- The program allocates  $x \rightarrow p$  in one iteration and uses it in the next
- Only  $x \rightarrow p \rightarrow p$  is live at  $Out_2$



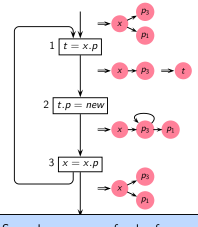


The program allocates  $x \rightarrow p$  in one

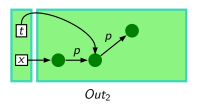
- iteration and uses it in the next
- Only  $x \rightarrow p \rightarrow p$  is live at Out<sub>2</sub>
- x→p→p is live at Out₂  $x \rightarrow p \rightarrow p \rightarrow p$  is dead at  $Out_2$
- First p used in statement 3 Second p used in statement 4
- Third p is reallocated

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### Overapproximation Caused by Our Summarization



Second occurrence of a dereference does not necessarily mean an unbounded number of repetitions!



The program allocates  $x \rightarrow p$  in one

- iteration and uses it in the next
- Only  $x \rightarrow p \rightarrow p$  is live at Out<sub>2</sub>
- $x \rightarrow p \rightarrow p$  is live at  $Out_2$  $x \rightarrow p \rightarrow p \rightarrow p$  is dead at  $Out_2$
- First p used in statement 3 Second p used in statement 4
- Third p is reallocated

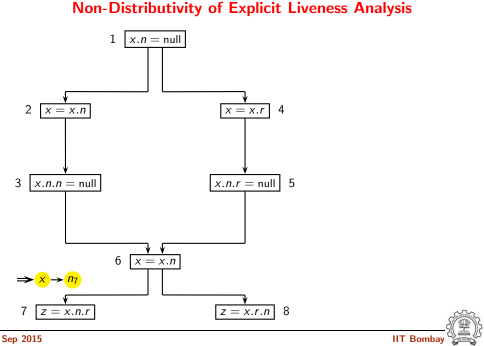
Non-Distributivity of Explicit Liveness Analysis

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z = x.r.n

General Frameworks: Heap Reference Analysis

Non-Distributivity of Explicit Liveness Analysis

x.n = null

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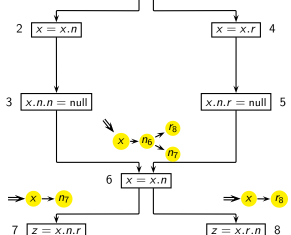
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CS 618

z = x.n.r

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Non-Distributivity of Explicit Liveness Analysis



x.n = null

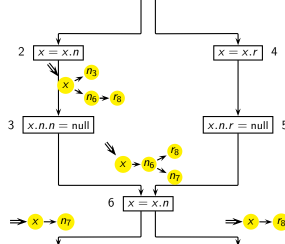
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8

z = x.r.n

General Frameworks: Heap Reference Analysis

Non-Distributivity of Explicit Liveness Analysis

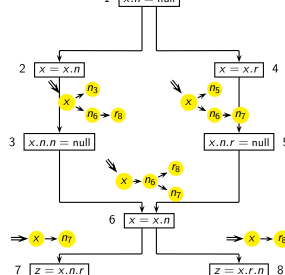


**IIT Bombay** 

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z = x.n.r

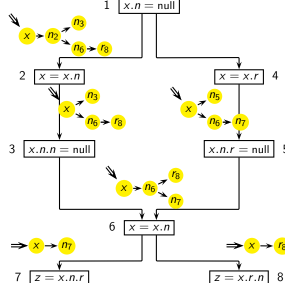
Non-Distributivity of Explicit Liveness Analysis





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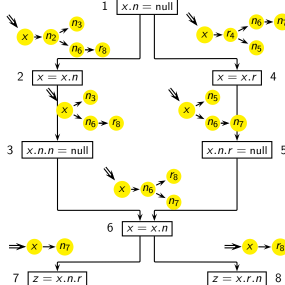
Non-Distributivity of Explicit Liveness Analysis





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Non-Distributivity of Explicit Liveness Analysis

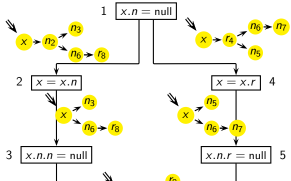




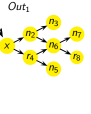
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8

z = x.r.n



x = x.n



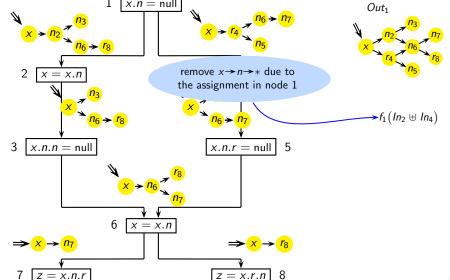
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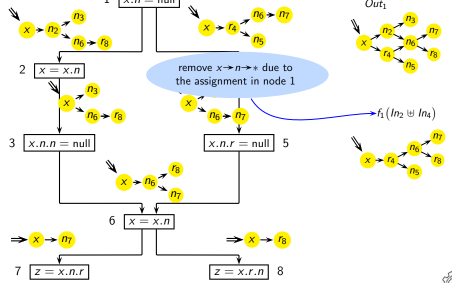
z = x.n.r

Non-Distributivity of Explicit Liveness Analysis



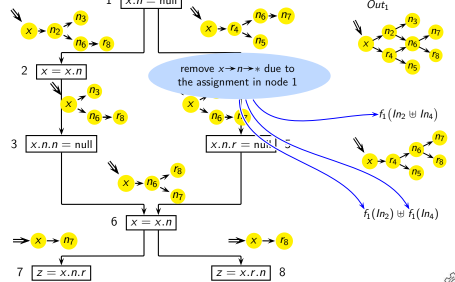
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Non-Distributivity of Explicit Liveness Analysis



CS 618

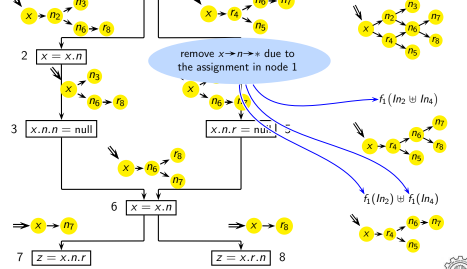
Non-Distributivity of Explicit Liveness Analysis



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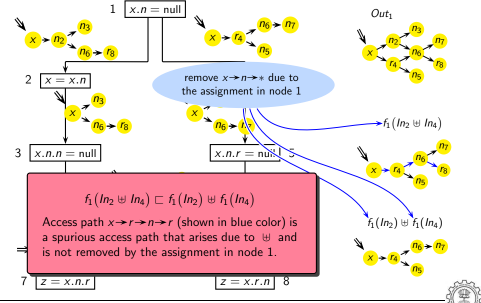
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# Non-Distributivity of Explicit Liveness Analysis



- Precision of information
  - Cyclic Data Structures

Properties of Data Flow Analysis:

Eliminating Redundant null Assignments

- Monotonicity, Boundedness, Complexity
- Interprocedural Analysis
- Extensions for C/C++
- Formulation for functional languages
- Issues that need to be researched: Good alias analysis of heap



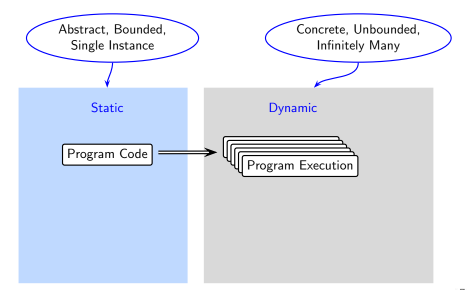
BTW, What is Static Analysis of Heap?

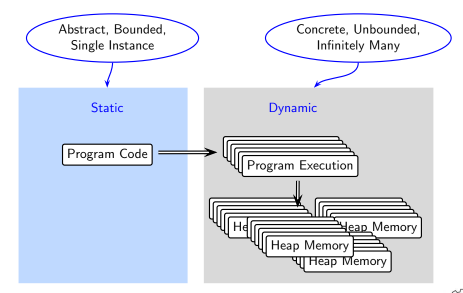
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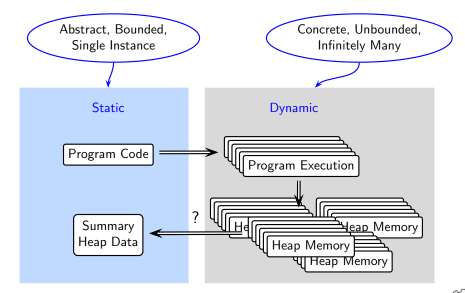
CS 618

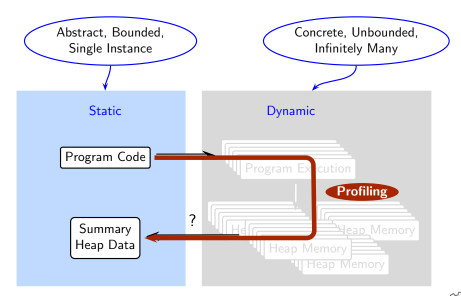


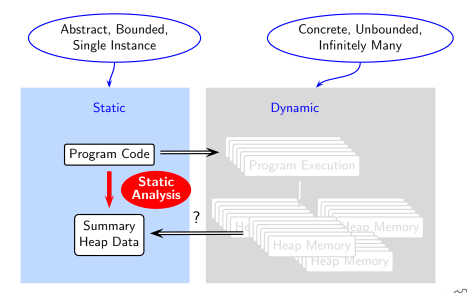
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### Conclusions

- Unbounded information can be summarized using interesting insights
  - ► Contrary to popular perception, heap structure is not arbitrary

    Heap manipulations consist of repeating patterns which bear a close resemblance to program structure

Analysis of heap data is possible despite the fact that the mappings between access expressions and I-values keep changing

