# CS738: Advanced Compiler Optimizations Pointer Analysis

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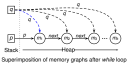
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### ► Static analysis of pointers & references

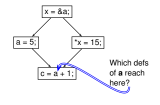
Why Pointer Analysis?

\$1. \$2. \$3. \$4. \$5. \$6. \$7. \$8. \$9. \$10. q = p;while (...) { q = q.next;p.data = r1; q.data = q.data + r2; p.data = r1; r3 = p.data + r2;



p and q may be aliases statement S6 onwards. Statement S8 is not redundant.

# Why Pointer Analysis?



Reaching definitions analysis

## Flow Sensitivity in Data Flow Analysis

- ► Flow Sensitive Analysis
- ► Order of execution: Determined by the semantics of language
- Point-specific information computed at each program point within a procedure
- A statement can "override" information computed by a previous statement
  - ► Kill component in the flow function

# Flow Sensitivity in Data Flow Analysis

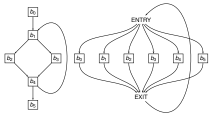
- ► Flow Insensitive Analysis
  - Order of execution: Statements are assumed to execute in
  - As a result, all the program points in a procedure receive identical data flow information.
    - "Summary" for the procedure

    - Safe approximation of flow-sensitive point-specific information for any point, for any given execution order
  - A statement can not "override" information computed by another statement
    - NO Kill component in the flow function
    - If statement s kills some data flow information, there is an alternate path that excludes s

# Examples of Flow Insensitive Analyses

- Type checking, Type inferencing
- ► Compute/Verify type of a variable/expression
- Address taken analysis
  - ► Which variables have their addresses taken?
  - A very simple form of pointer analysis
- ► Side effects analysis
  - ► Does a procedure modify address / global variable / reference parameter / ...?

# Realizing Flow Insensitivity



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

# Alias Analysis vs. Points-to Analysis

	Points-to Analysis	Alias Analysis	
	x = &a	x = a	
	x points-to a	x and a are aliases	
	$x \to a$	$x \equiv a$	
Reflexive?	No	Yes	
Symmetric?	No	Yes	
Transitive?	No	Must alias: Yes,	
		May alias: No	

# Andersen's Flow Insensitive Points-to Analysis

- Subset based analysis
- $ightharpoonup P_{lhs} \supseteq P_{rhs}$ Program Constraints Points-to Graph 1 a = &b # Constraint  $P_a \supseteq \{b\}$ 2  $P_c \supseteq P_a$ 3 a = &d $3 \mid P_a \supseteq \{d\}$  $A \mid P_a \supseteq \{e\}$

 $5 \mid P_b \supseteq P_a$ 

# Steensgaard's Flow Insensitive Points-to Analysis

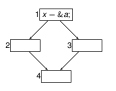
- ▶ Equality based analysis:  $P_{lhs} \equiv P_{rhs}$
- Only one Points-to successor at any time, merge (potential) multiple successors

Program		Constraints	Points-to Graph
1 a = &b			
2 c = a	1	Constraint $P_a \supseteq \{b\}$	
3a = &d $4a = &e$	2 3	$MERGE(P_c, P_a)$ $P_a \supseteq \{d\}$	
	4 5	$P_a \supseteq \{e\}$ MERGE $(P_b, P_a)$	
5b = a			$\circ$

# Pointer Indirection Constraints

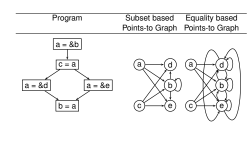
Stmt	Subset based	Equality based
a = *b	$P_a \supseteq P_c, \forall c \in P_b$	$MERGE(P_a, P_c), \forall c \in P_b$
*a = b	$P_c \supseteq P_b, \forall c \in P_a$	$MERGE(P_b, P_c), \forall c \in P_a$

# Must Points-to Analysis

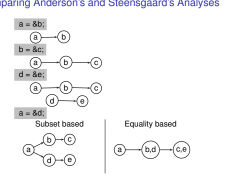


- x definitely points-to a at various points in the program
- $ightharpoonup x \stackrel{\mathsf{D}}{\to} a$

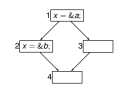
# Comparing Anderson's and Steensgaard's Analyses



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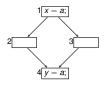


# May Points-to Analysis

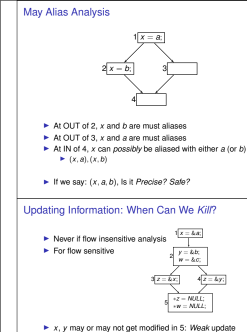


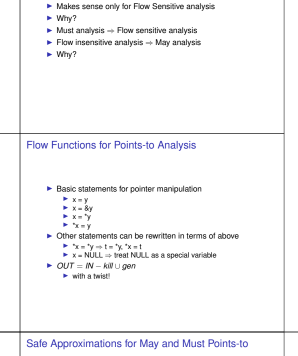
- ► At OUT of 2, x definitely points-to b
- ▶ At OUT of 3, x definitely points-to a
- ► At IN of 4, x possibly points-to a (or b)
- $ightharpoonup x \stackrel{P}{\rightarrow} \{a,b\}$

# Must Alias Analysis

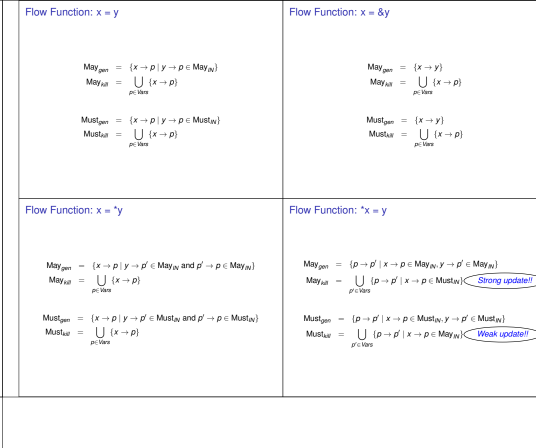


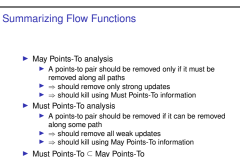
- x and a always refer to same memory location
- x, y and a refer to same location at OUT of 4.
- $\triangleright x \stackrel{\mathbb{D}}{=} y \stackrel{\mathbb{D}}{=} a$





Must Pointer Analysis



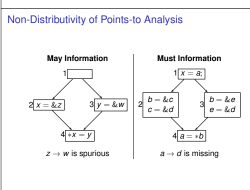


c definitely gets modified in 5: Strong update

► Must information is killed by Strong and Weak updates ► May information is killed only by Strong updates

# A pointer variable

	May	Must
Points-to	points to every possible	points to nothing
	location	
Alias	aliased to every other pointer variable	only to itself



Must Information
$$1 \overline{x = a_i}$$

$$2 \overline{b = \&c} c = \&d$$

$$4 \overline{a = *b}$$

$$a \rightarrow d \text{ is missing}$$