

# *Liveness Based Pointer Analysis*

Uday Khedker

(Joint Work with Alan Mycroft and Prashant Singh Rawat)

Department of Computer Science and Engineering,  
Indian Institute of Technology, Bombay



October 2012

# Outline

- Introduction
- Background
- Formulating LFCPA  
(Liveness based Flow and Context Sensitive Points-to Analysis)
- Performing interprocedural analysis
- Measurements
- Conclusions

Reference:

Uday P. Khedker, Alan Mycroft, Prashant Singh Rawat. *Liveness Based Pointer Analysis*. SAS 2012.



*Part 1*

# *Introduction*

## Why Pointer Analysis?

- 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 for practical usefulness
- Good pointer information could improve many applications of program analysis significantly



## Pointer Analysis Musings

- Two Position Papers
- A Keynote Address



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  - ▶ 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
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


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# 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]



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*Adjust your expectations suitably to avoid disappointments!*



# The Engineering of Pointer Analysis

So what should we expect?



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*Engineering of pointer analysis is much more dominant than its science*







# Pointer Analysis: Engineering or Science?

- Engineering view
  - ▶ Build quick **approximations**
  - ▶ The tyranny of (exclusive) OR!  
Precision OR Efficiency?
- Science view



# Pointer Analysis: Engineering or Science?

- 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?



## The Scope of Our Points-to Analysis

Attribute	Range of Options	Our Scope
Categories of data pointers	Static (Globals) Stack (Locals, Formals) Heap	Static (Globals) Stack (Locals, Formals)
Level	Intraprocedural, Interprocedural	Interprocedural
Flow Sensitivity	Full, Partial, None	Full
Context Sensitivity	Full, Partial, None	Full

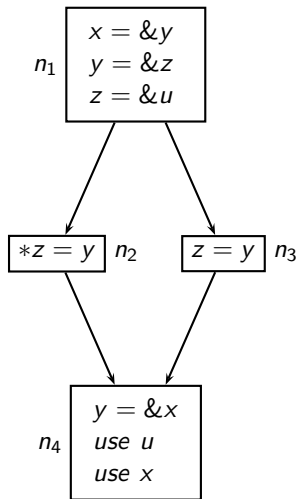
- Heap and address escaping locals are handled conservatively
- Data flow information is safe but may be imprecise



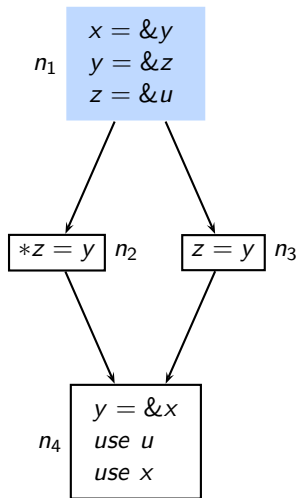
*Part 2*

# *Background*

## An Example of Flow Insensitive Points-to Analysis (Andersen's Approach aka Inclusion Based Approach)



# An Example of Flow Insensitive Points-to Analysis (Andersen's Approach aka Inclusion Based Approach)



- x “points-to” y
- y “points-to” z
- z “points-to” u



Points-to Graph

Constraints on  
Points-to Sets

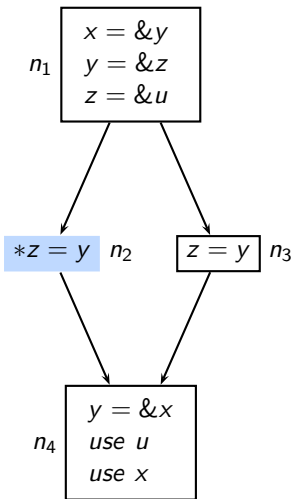
$$P_x \supseteq \{y\}$$

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# An Example of Flow Insensitive Points-to Analysis (Andersen's Approach aka Inclusion Based Approach)



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



Points-to Graph

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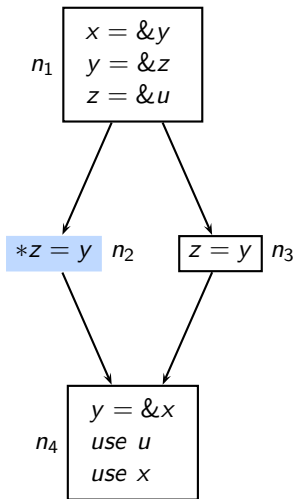
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$$\forall w \in P_z, P_w \supseteq P_y$$



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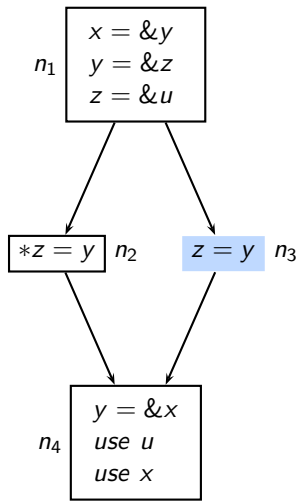
$$P_z \supseteq \{u\}$$

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- z should point to z



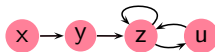
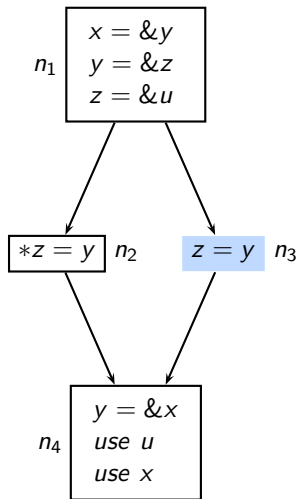
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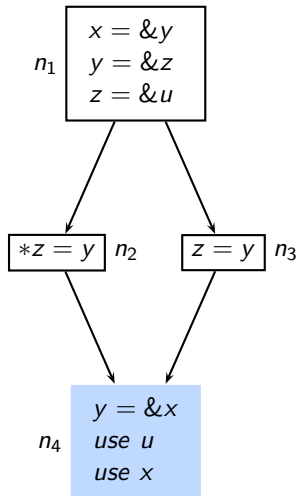
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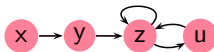
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- y should point to x also



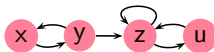
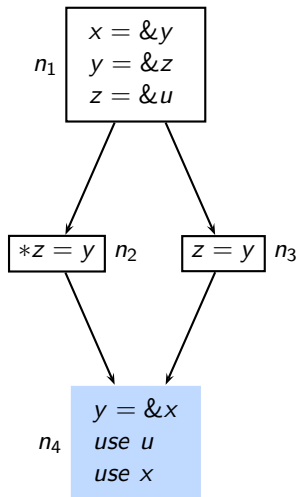
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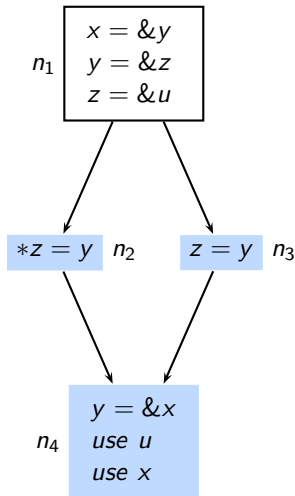
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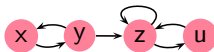
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- z and its pointees should point to new pointee of y also
- u and z should point to x



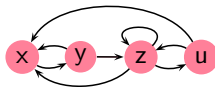
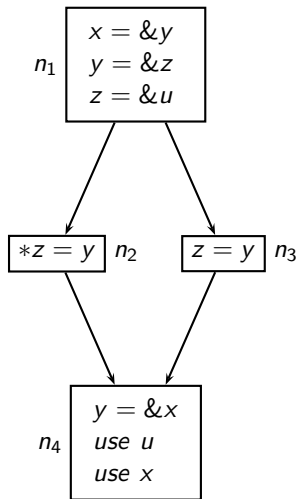
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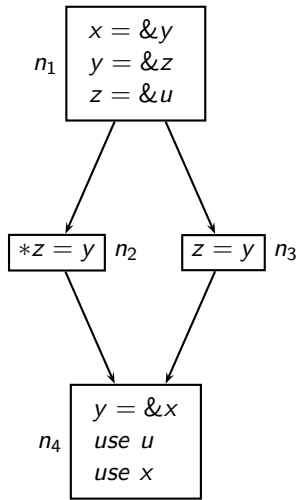
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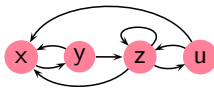
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- Pointees of z should point to pointees of y
- x should point to itself and z



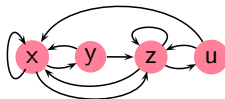
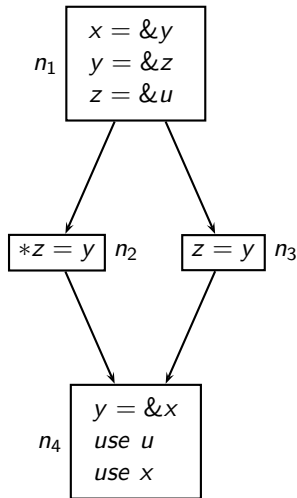
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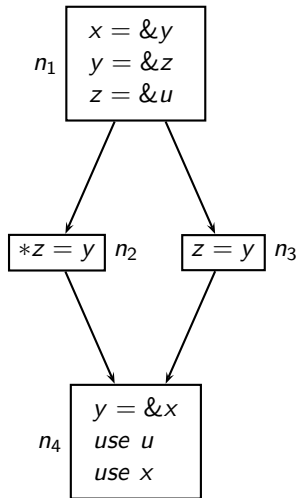
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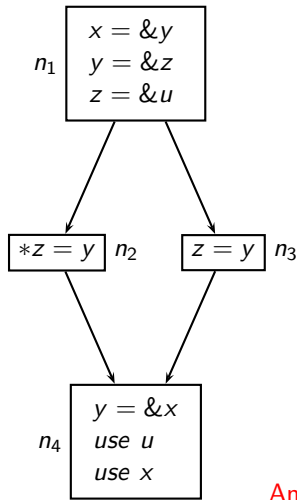
## An Example of Flow Insensitive Points-to Analysis (Steensgaard's Approach aka Equality Based Approach)



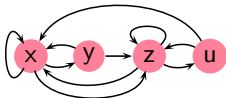
- Treat all pointees of a pointer as “equivalent” locations
- Transitive closure  
Pointees of all equivalent locations become equivalent



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Andersen's Points-to Graph

Effective additional constraints

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$Unify(x, y)$   
(pointees of  $x$ )

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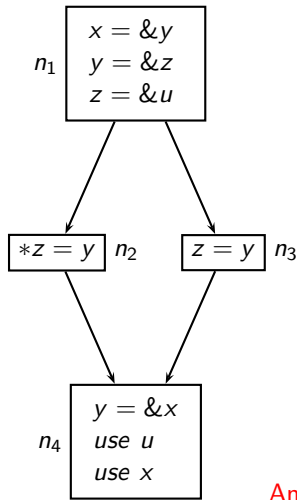
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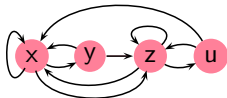
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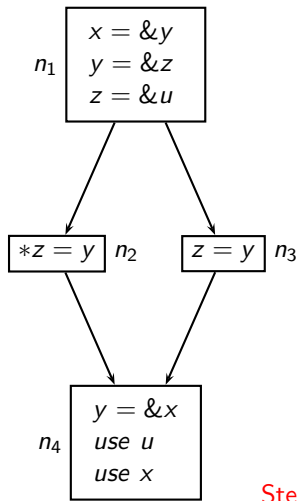
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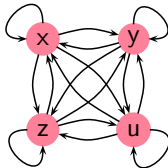
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Steensgaard's Points-to Graph

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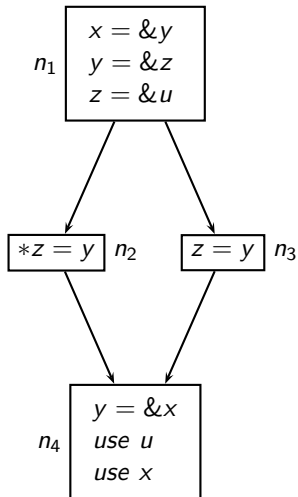
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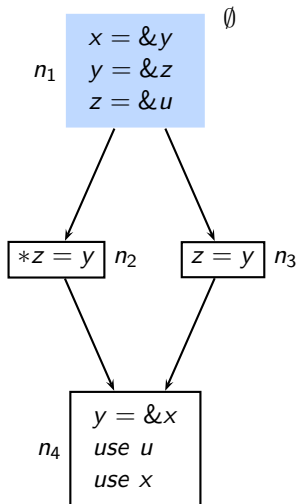
$\Rightarrow x, y, z, u$  are equivalent

$\Rightarrow$  Complete graph

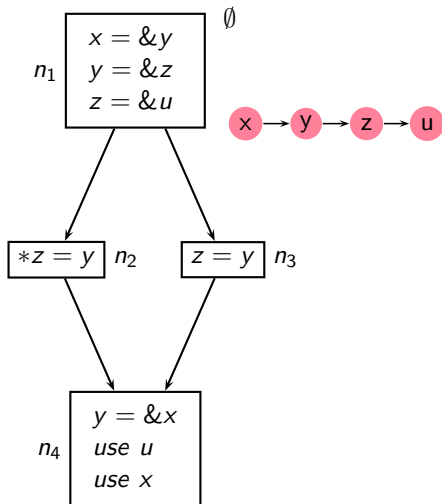
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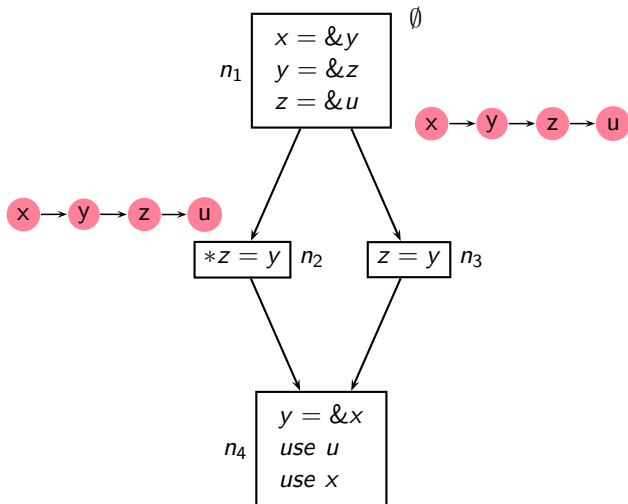
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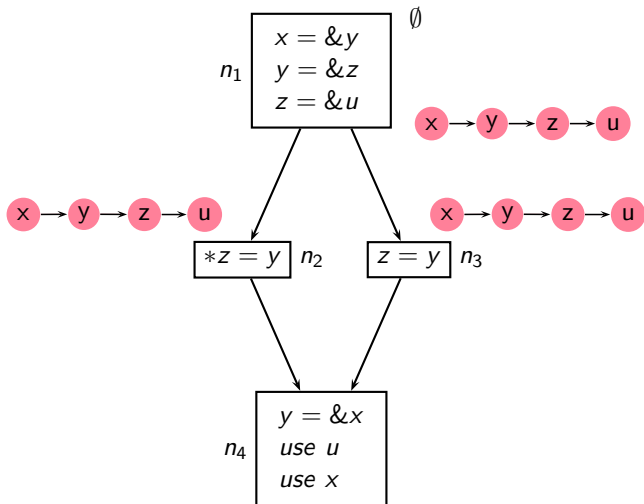


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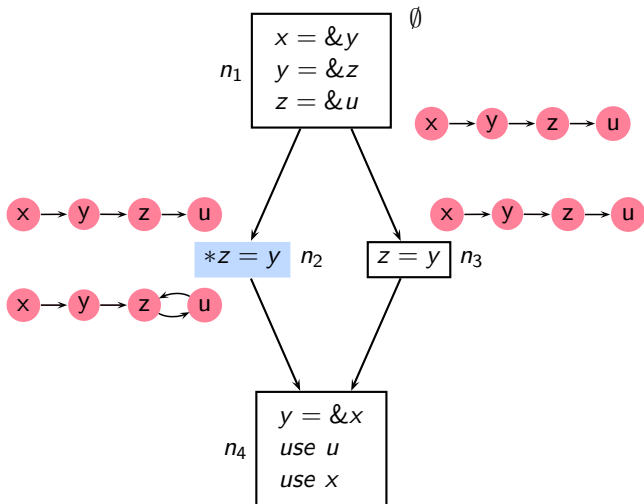




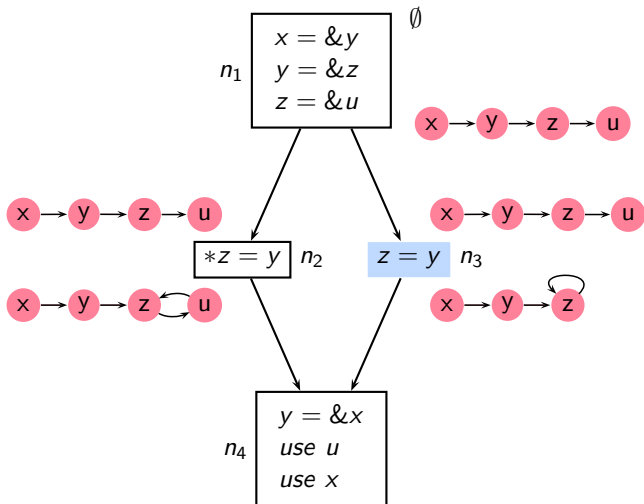
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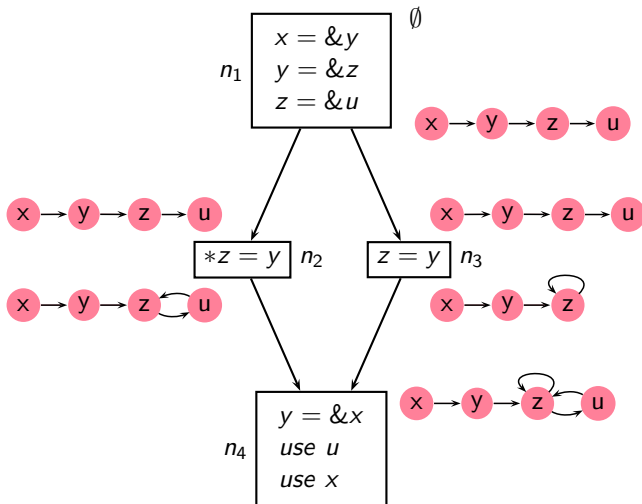
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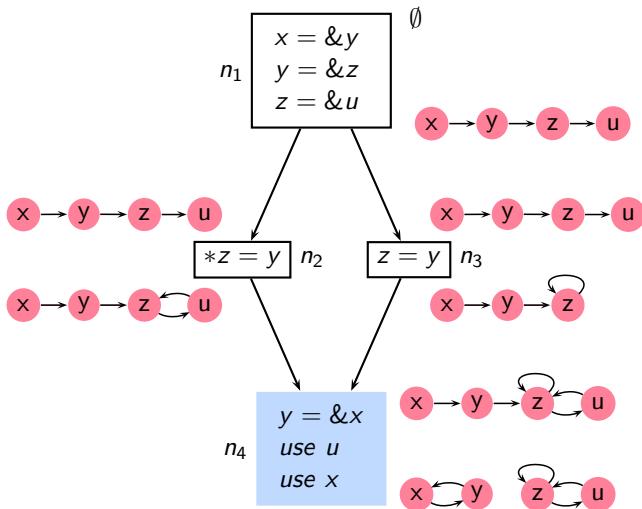
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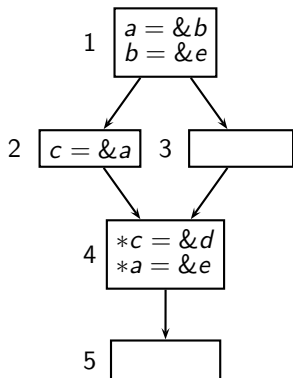
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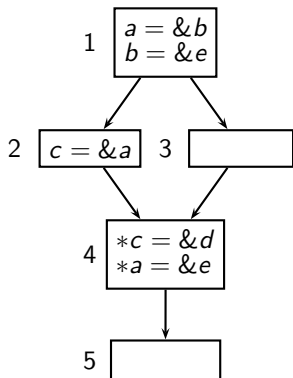


# Flow Sensitive Points-to Analysis: May and Must Variants

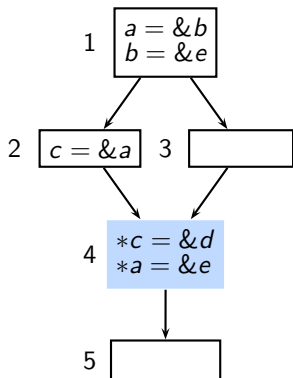


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- $c \rightarrow a \rightarrow b \rightarrow e$  at the entry of 4



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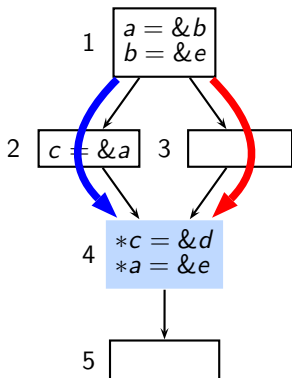


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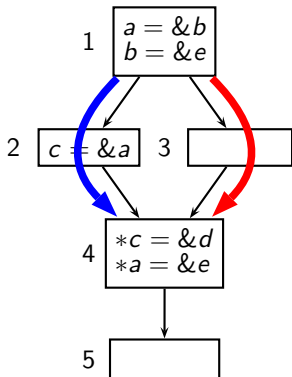


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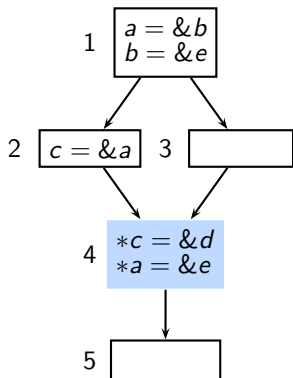


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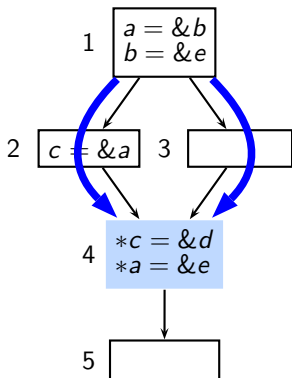
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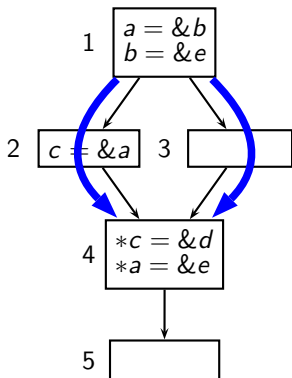
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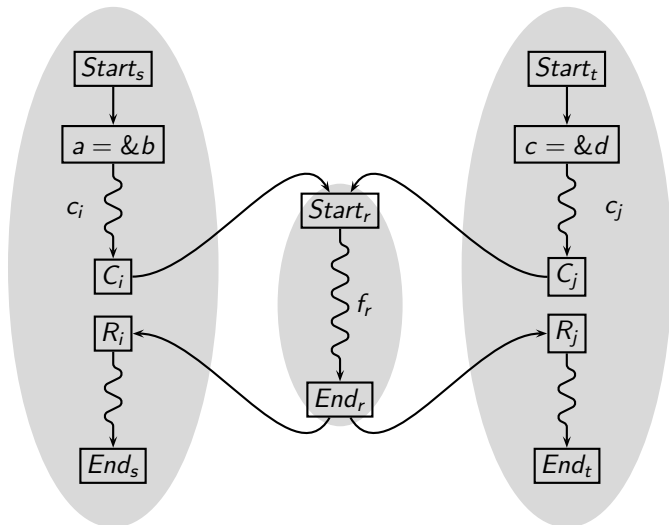
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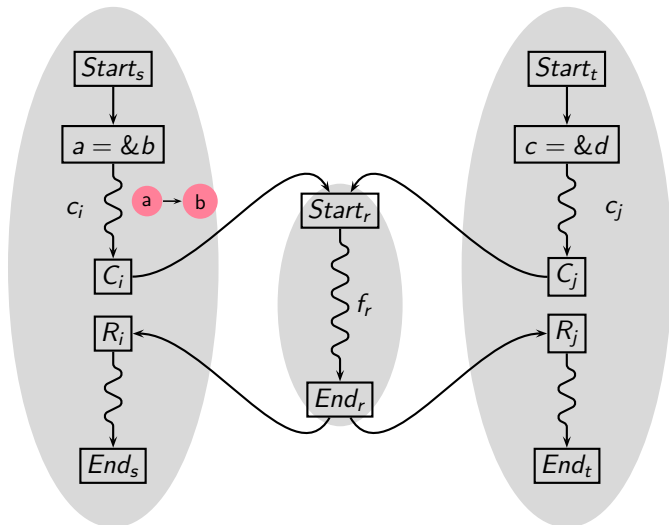
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Yes because  $a$  points to  $b$  along both the paths
- Must points-to information is required for killing May points-to information (and vice-versa)



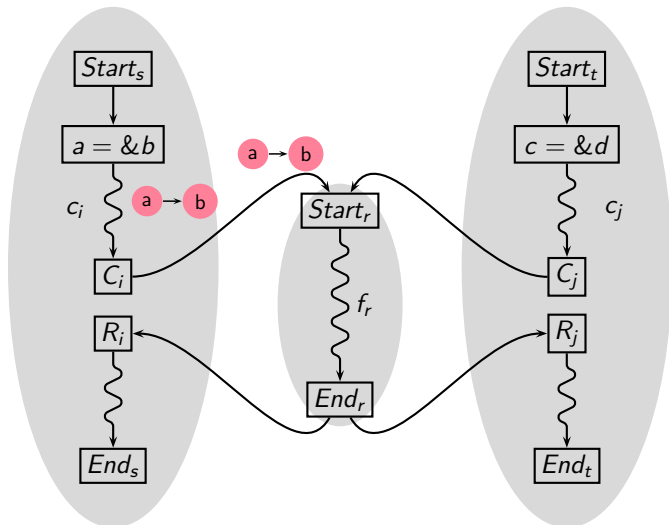
# Context Sensitivity in Interprocedural Analysis



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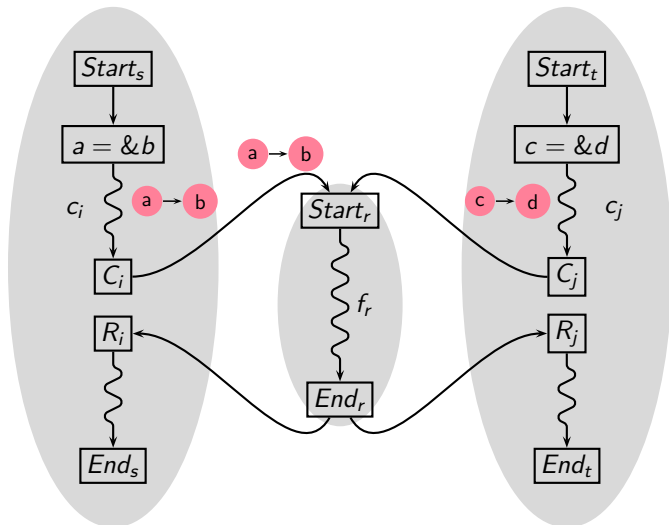


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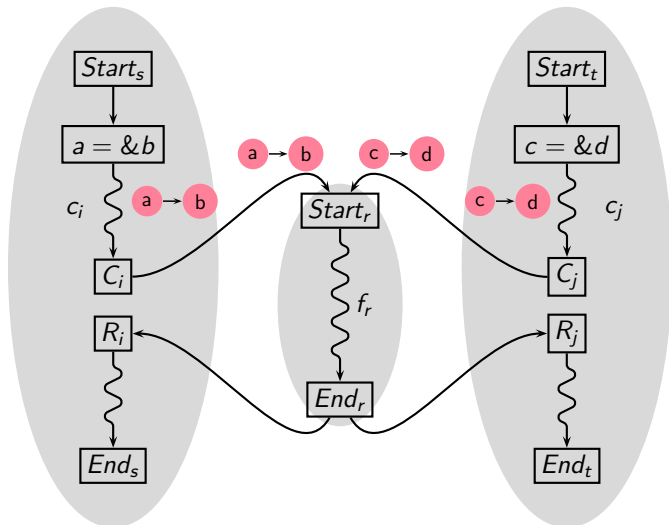




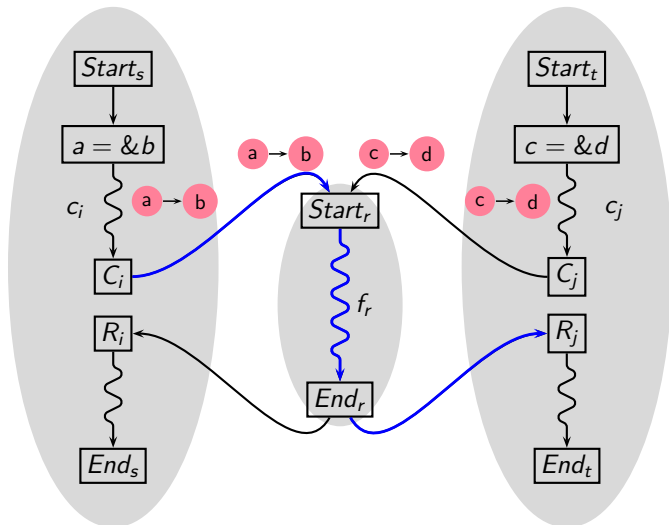
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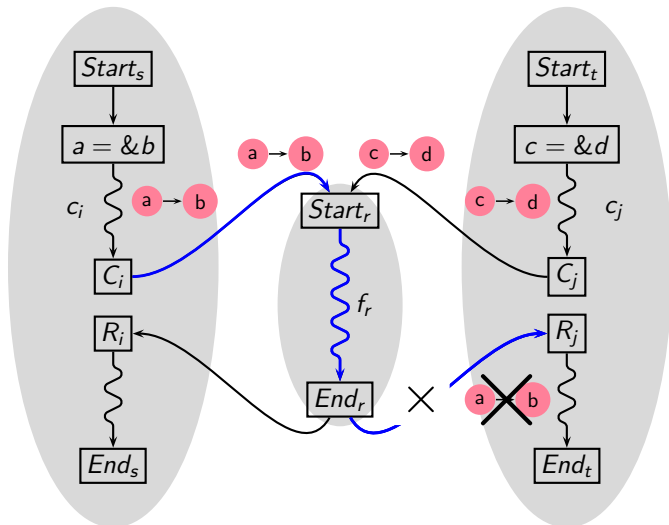
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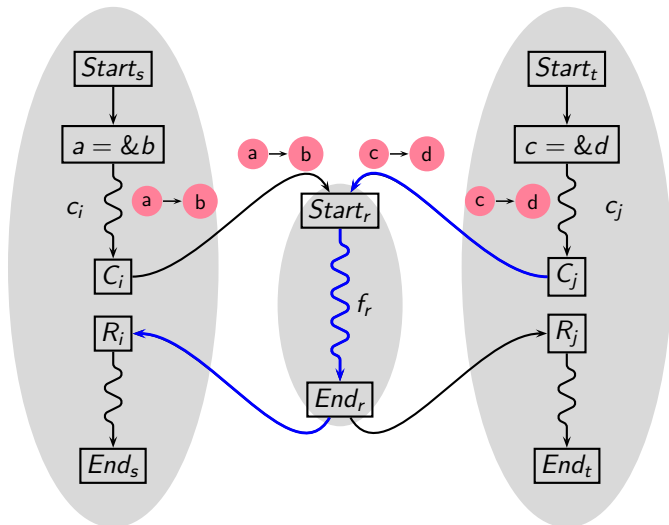
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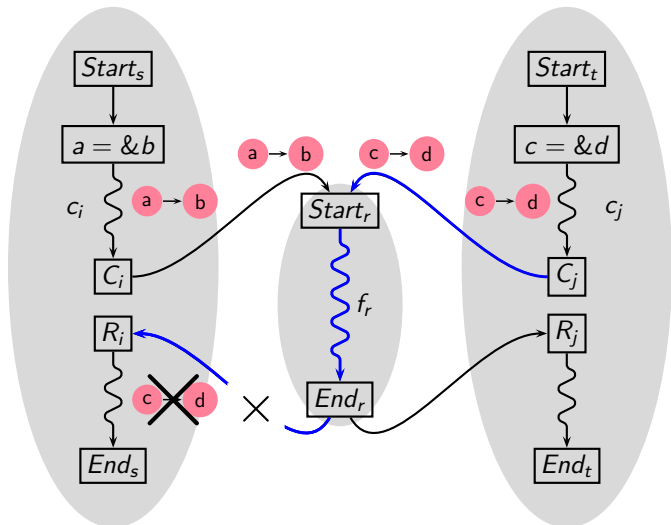
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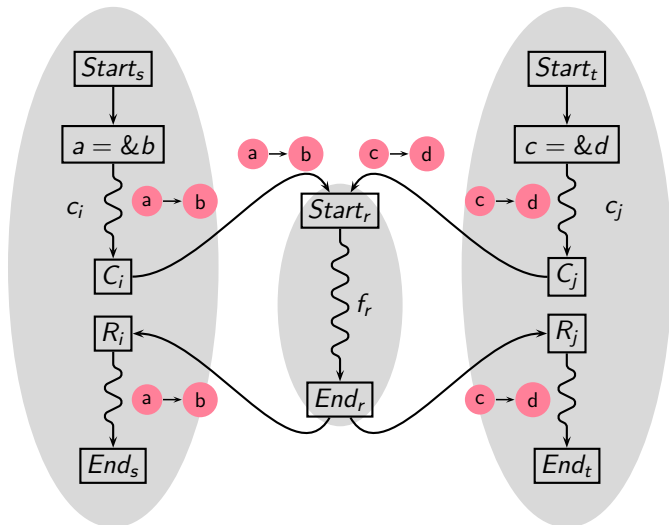
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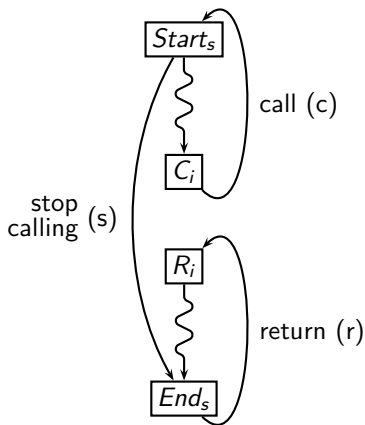
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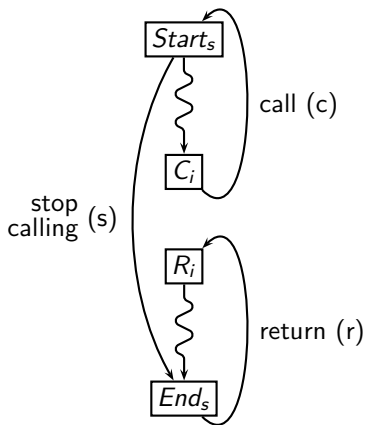


# Context Sensitivity in the Presence of Recursion





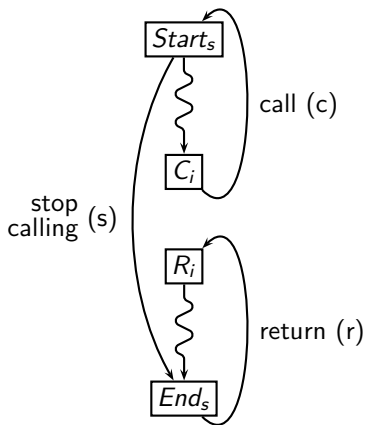
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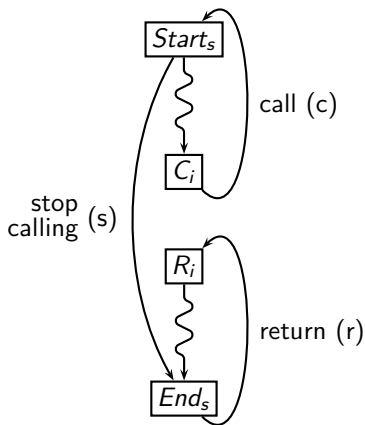


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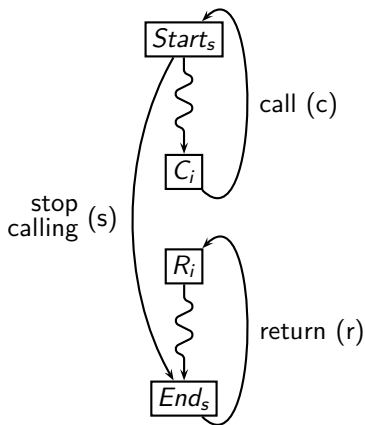
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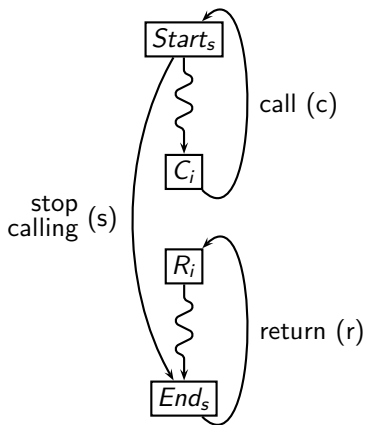
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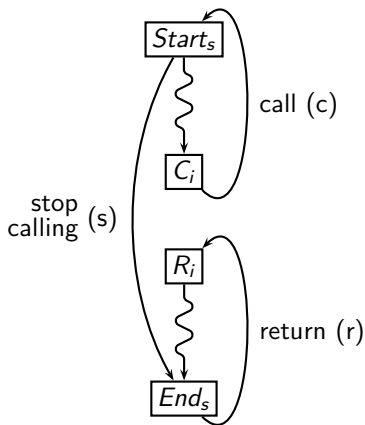
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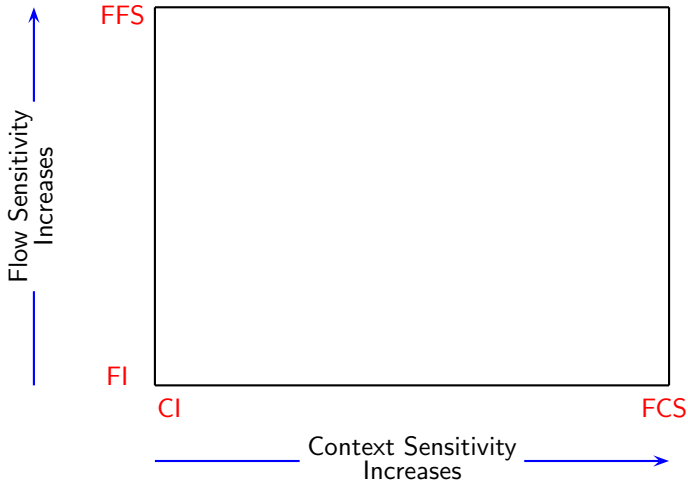
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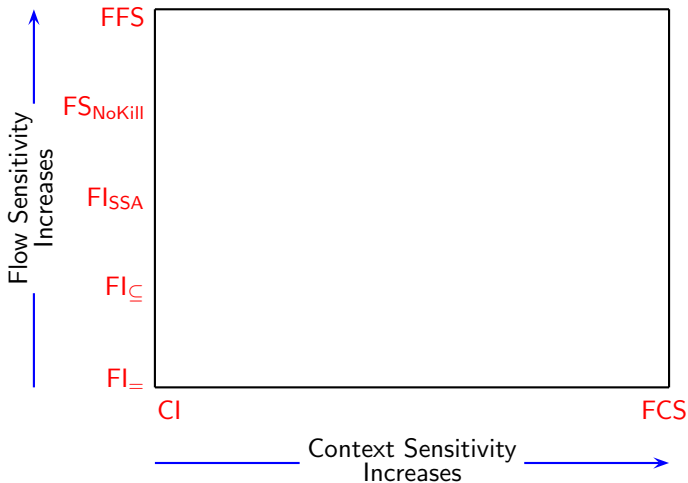
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# Pointer Analysis: An Engineer's Landscape

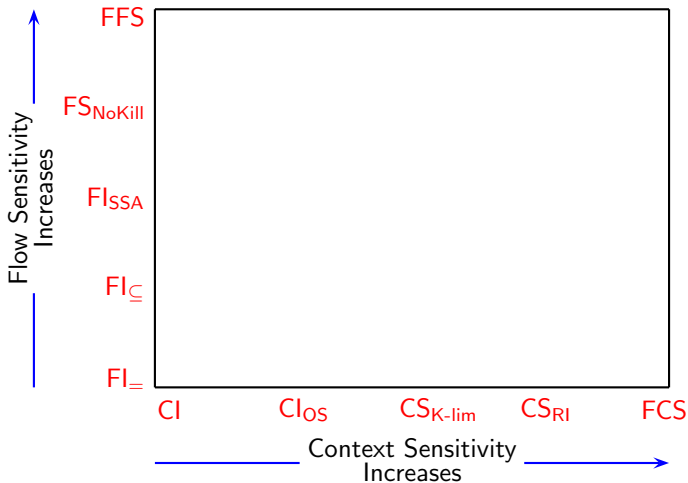


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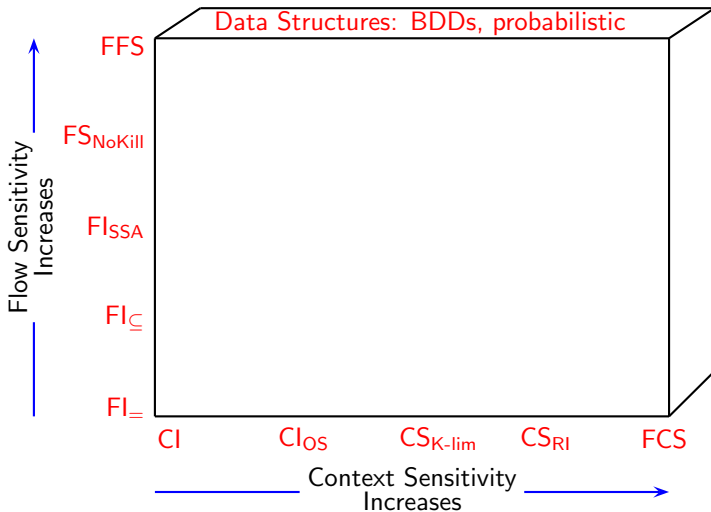




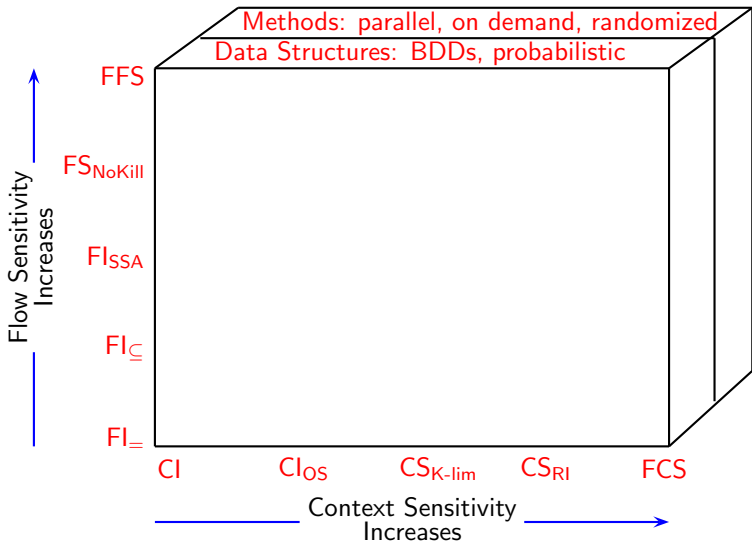
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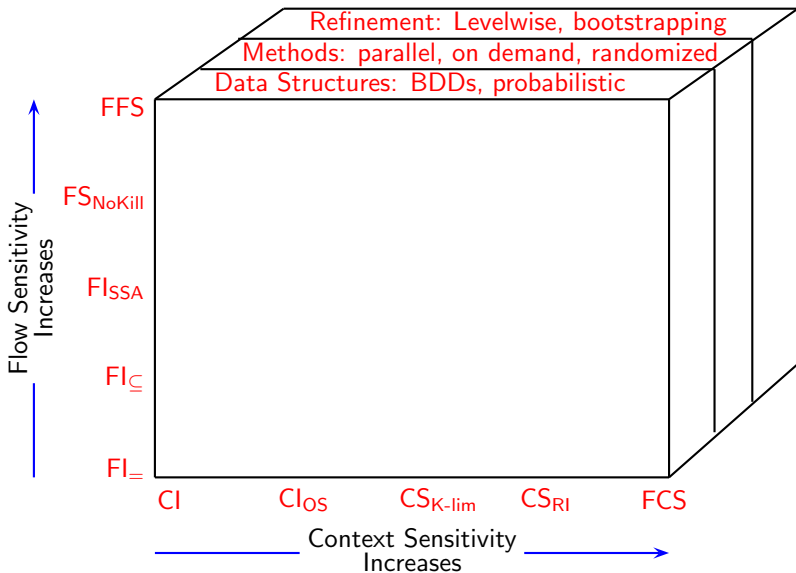
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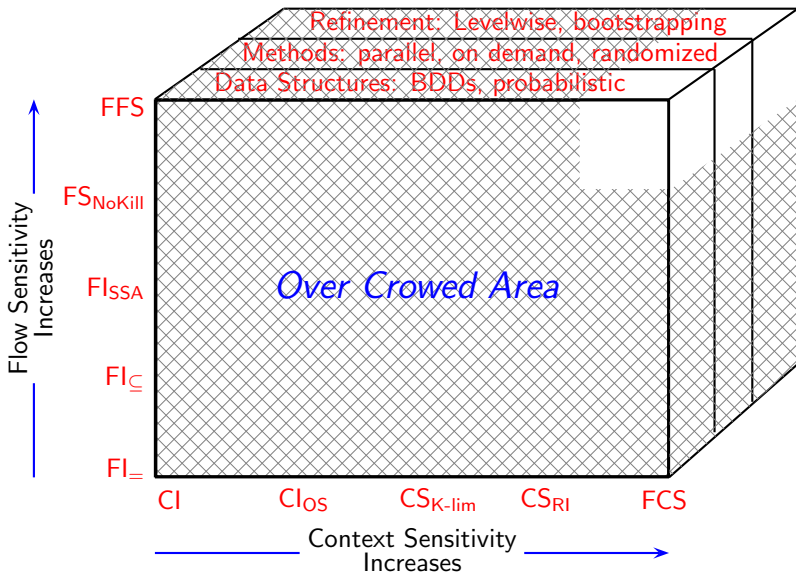
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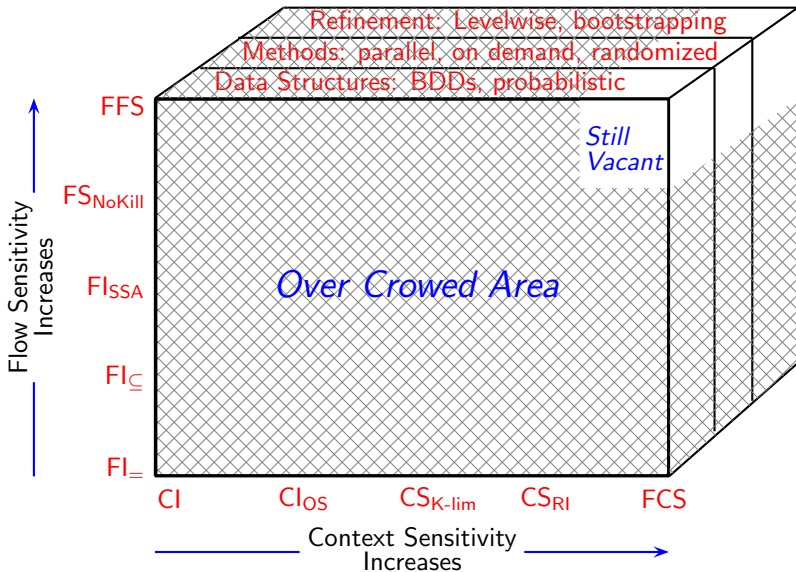
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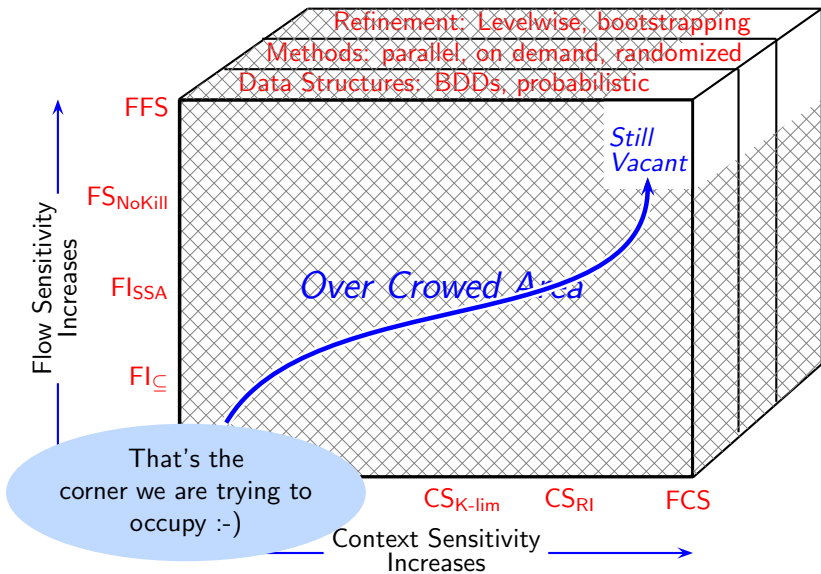
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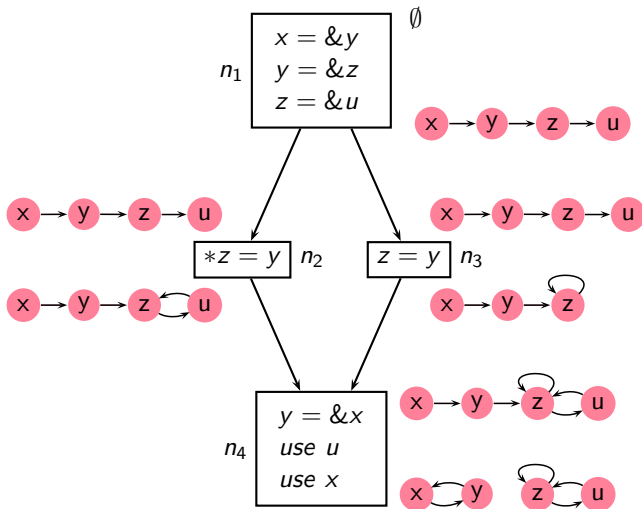


*Part 3*

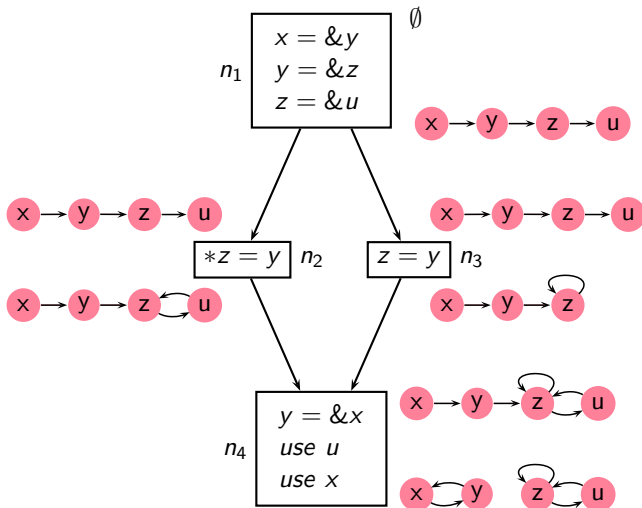
# *Formulating LFCPA*



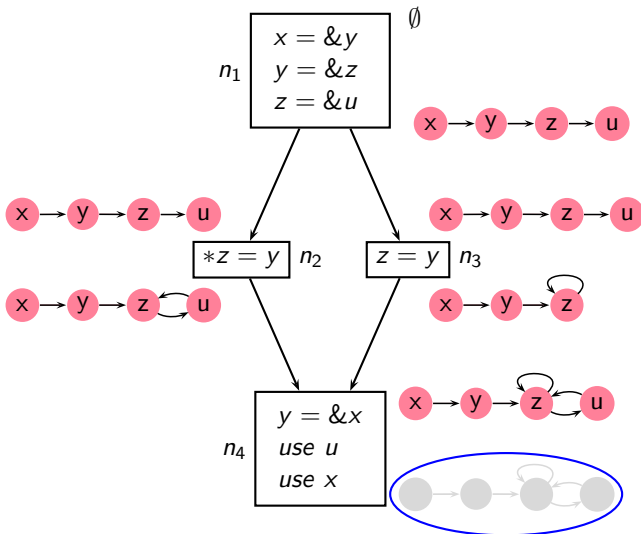
# Our Motivating Example for Intraprocedural Formulation



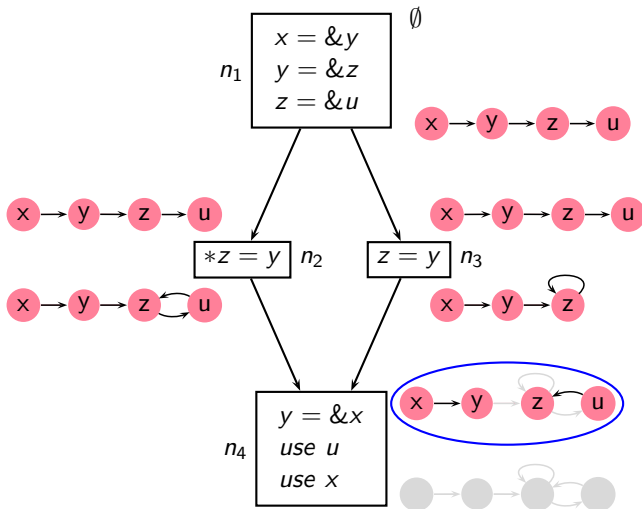
# Is All This Information Useful?



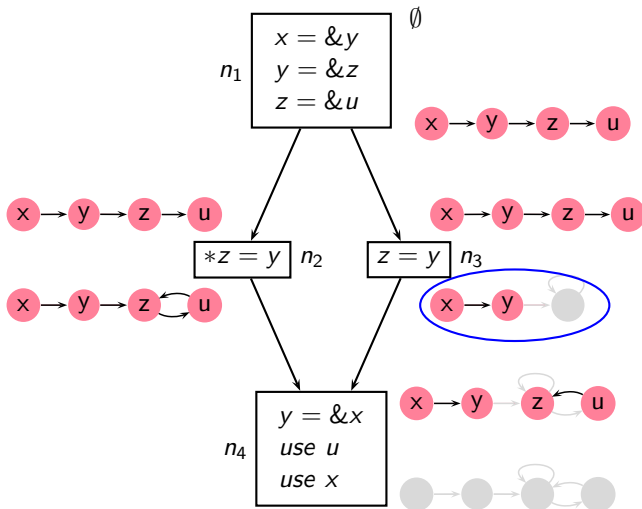
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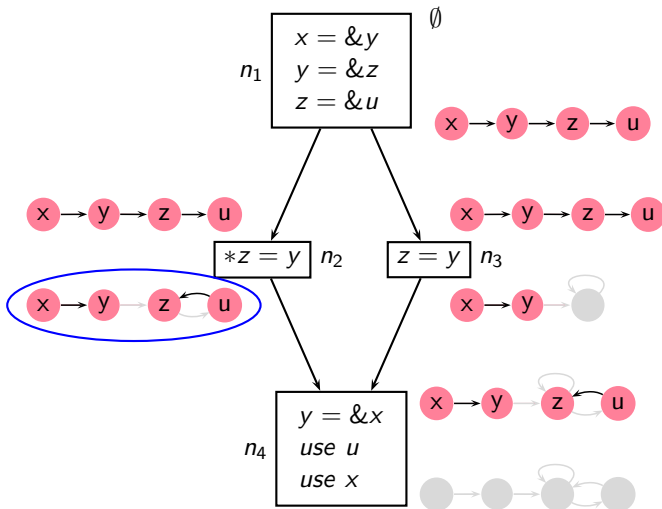
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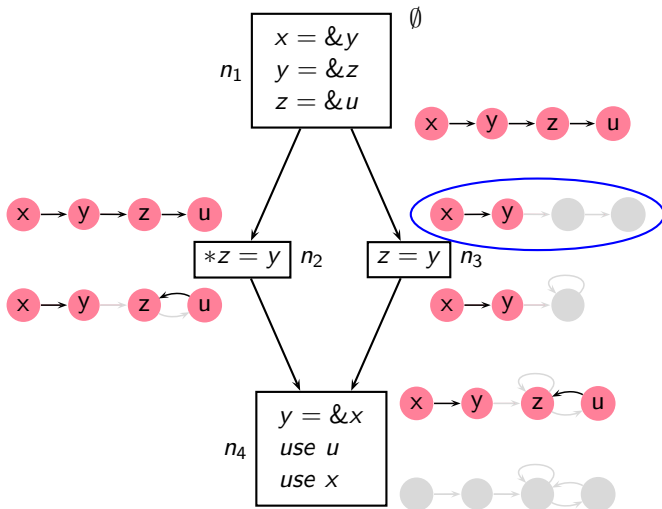
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## The L and P of LFCPA

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





## The F and C of LFCPA

- Use call strings method for full flow and context sensitivity
- Use value based termination of call strings construction for efficiency [Khedker, Karkare. CC 2008]



## 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



## 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



## Data Flow Equations

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

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

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

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$Ain_n$  and  $Aout_n$  are restricted to  $Lin_n$  and  $Lout_n$

$n$  is  $Start_p$

$Lin_n$

$Lout_n$

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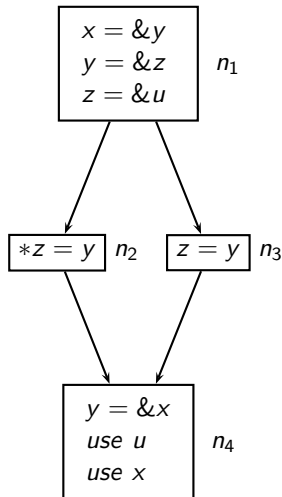


## Motivating Example Revisited

- 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

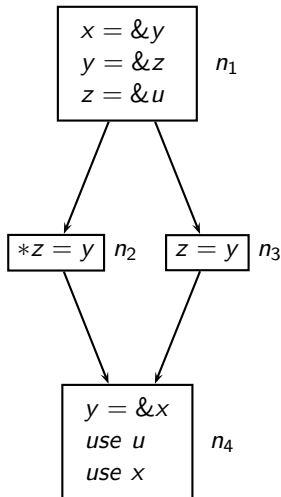


# First Round of Liveness Analysis and Points-to Analysis

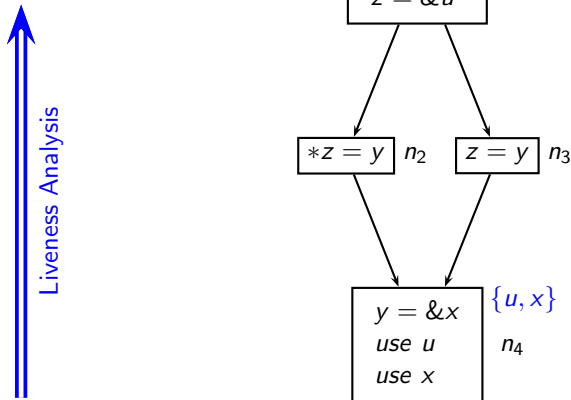


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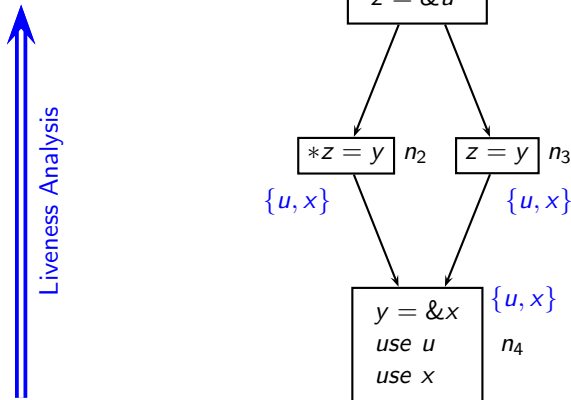
Liveness Analysis



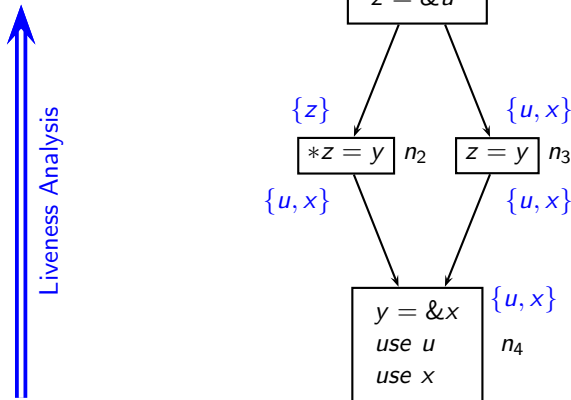
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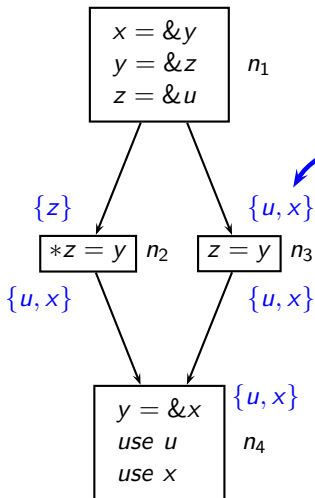
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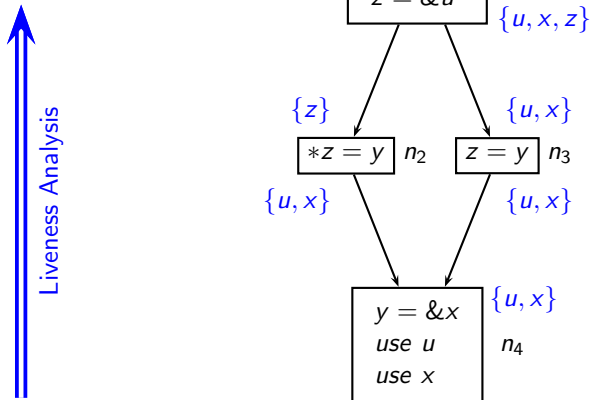


Strong liveness:  
y is not made  
live because z  
is not live

Liveness Analysis

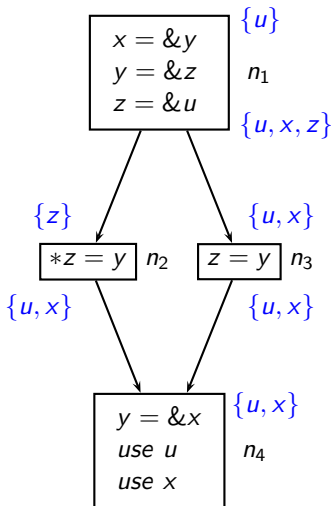


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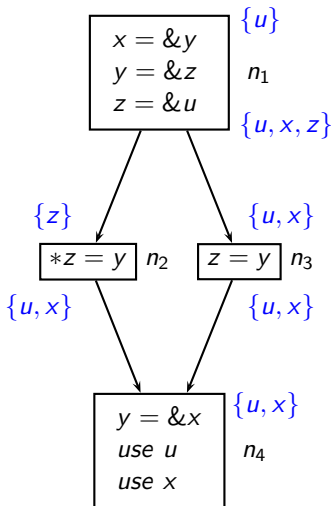
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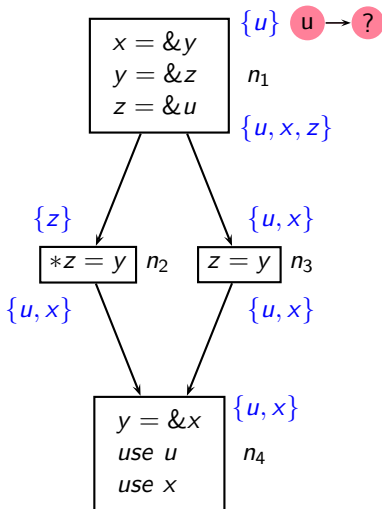
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Points-to Analysis



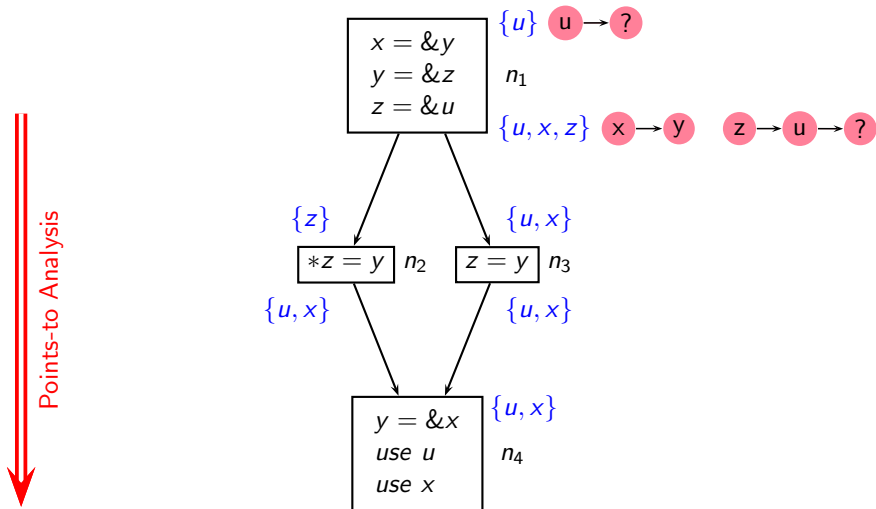
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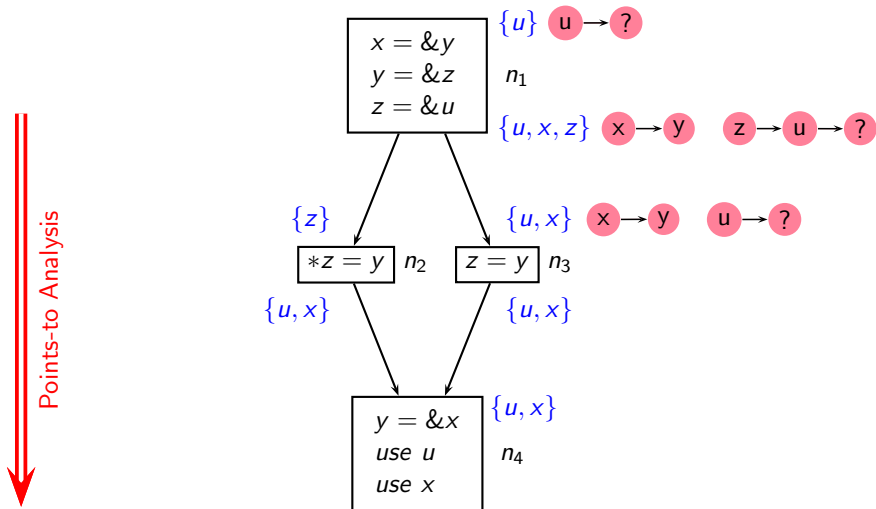
Points-to Analysis



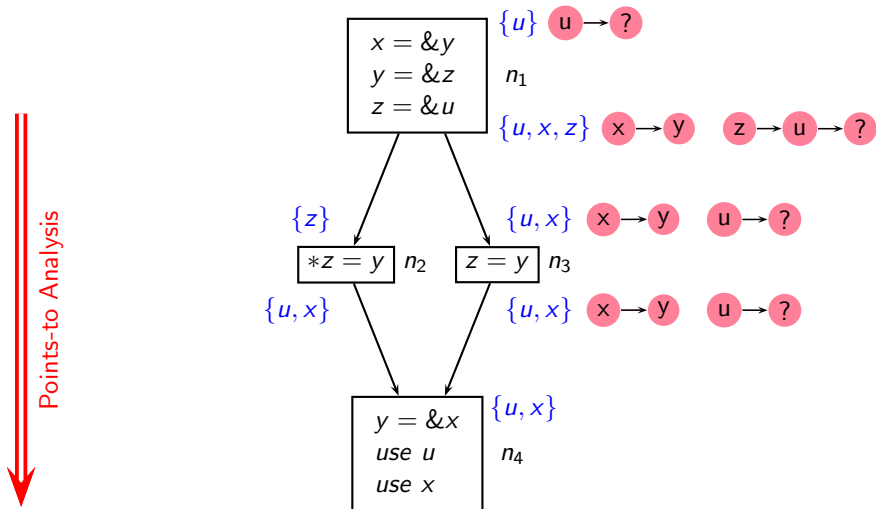
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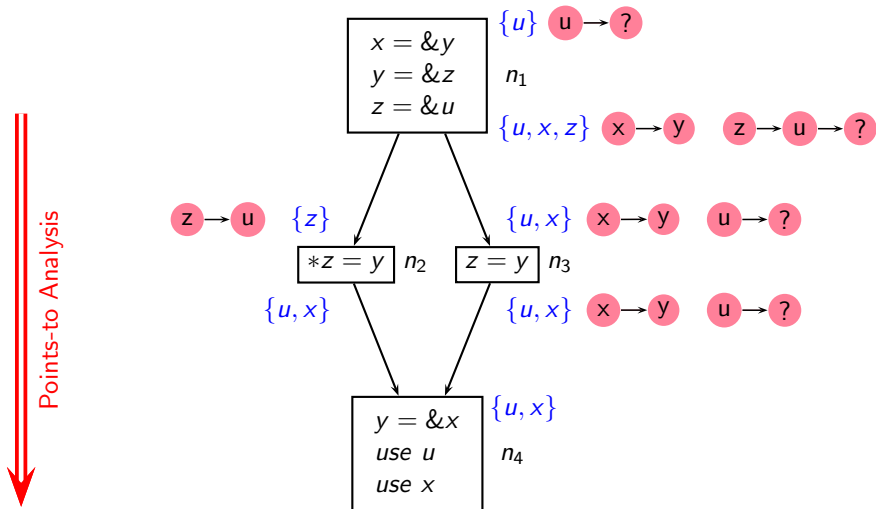
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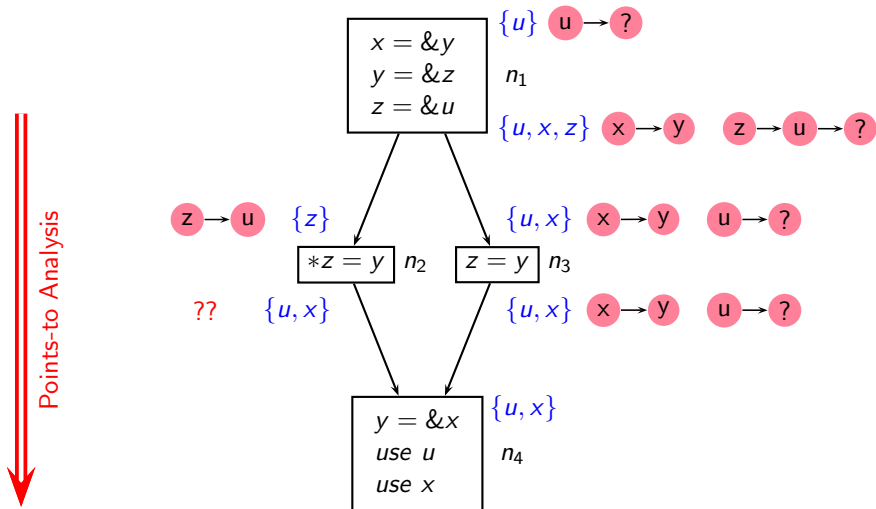
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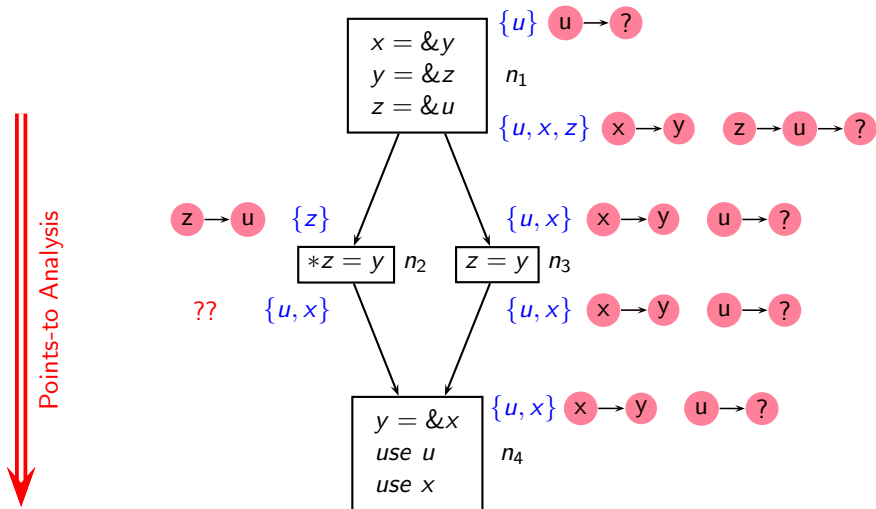


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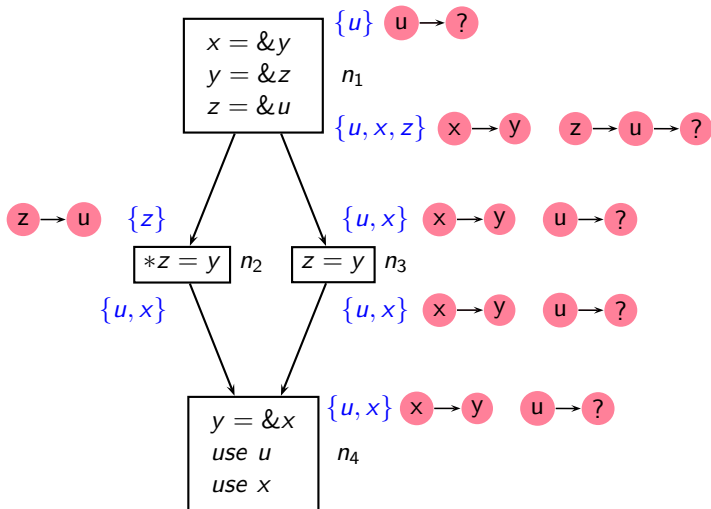




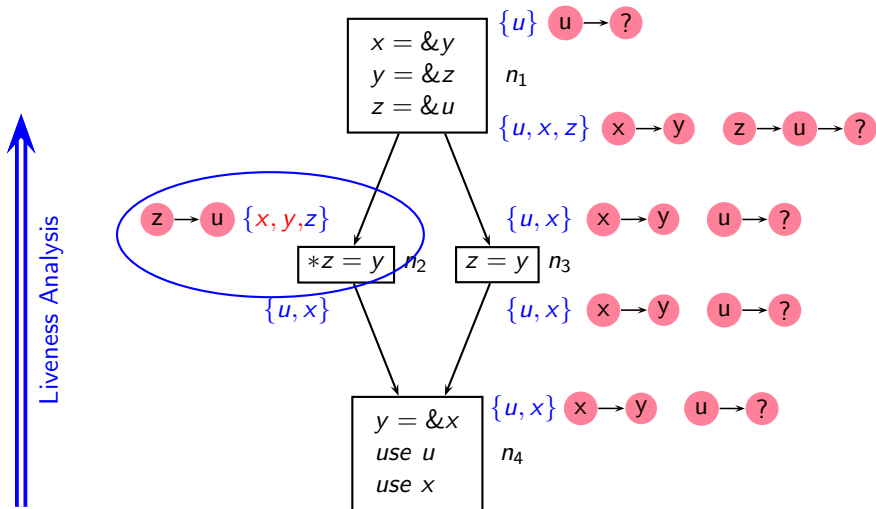
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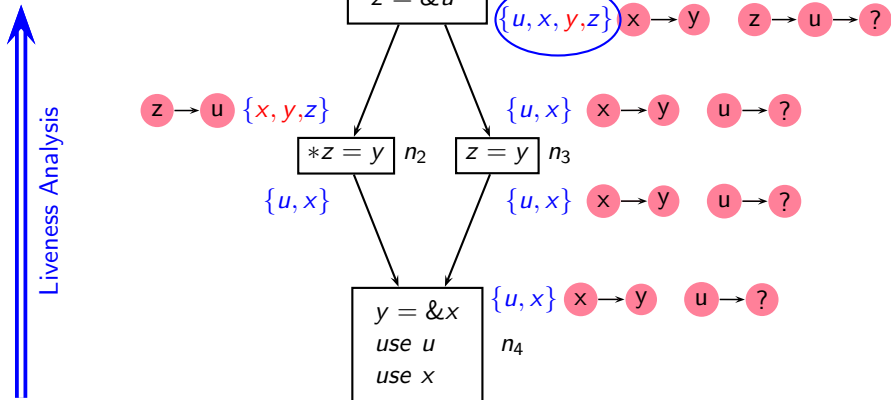
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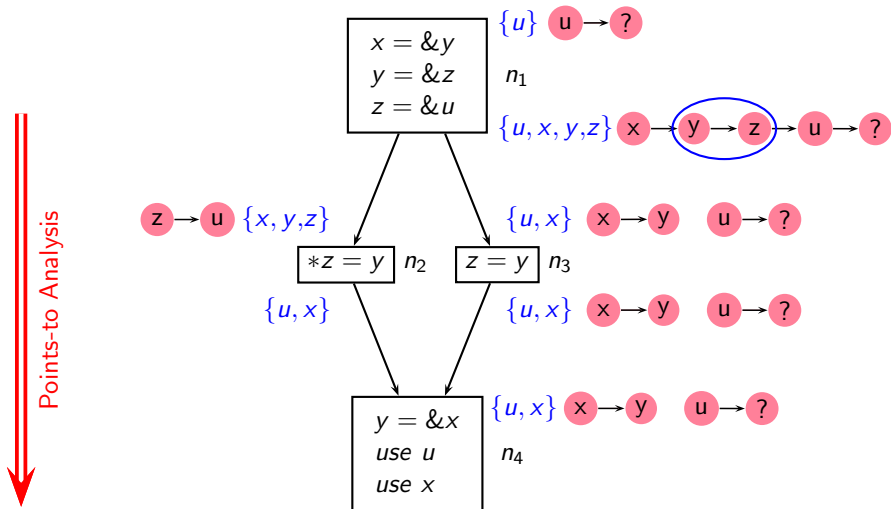
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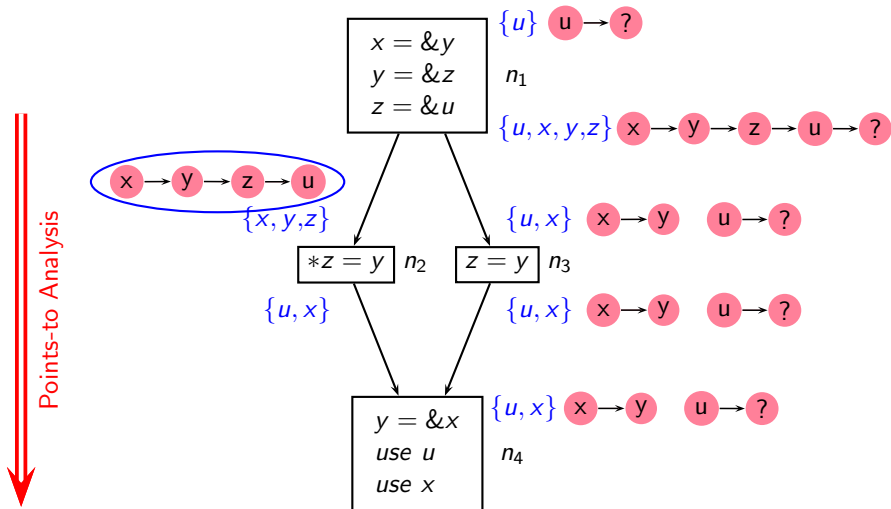
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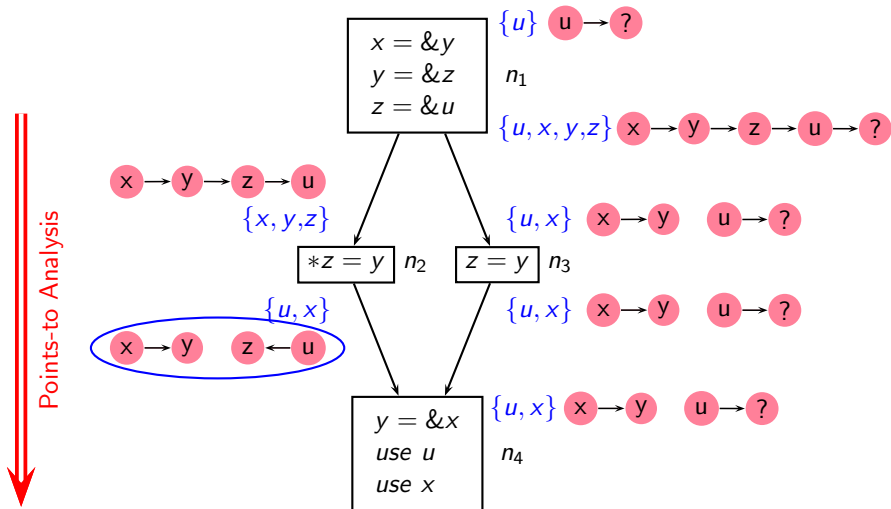
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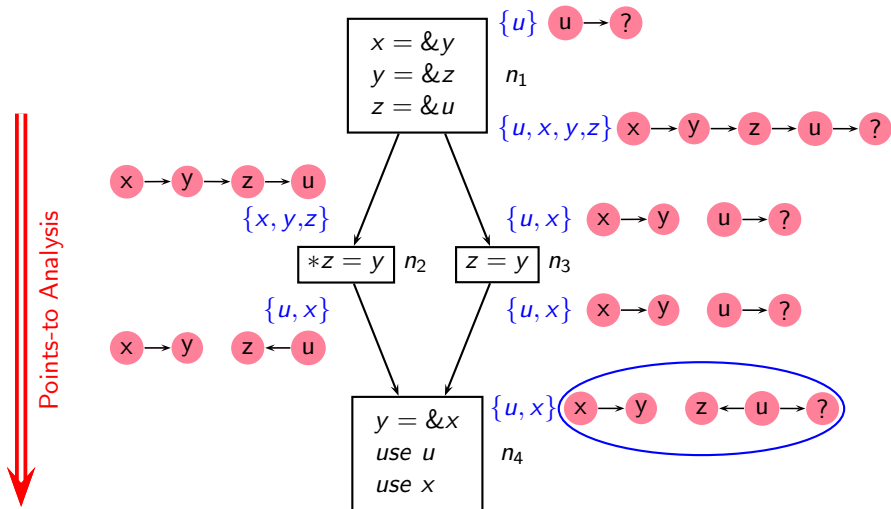
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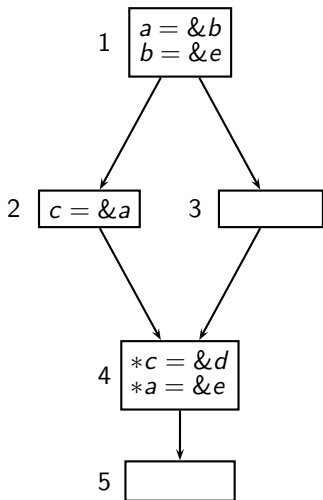


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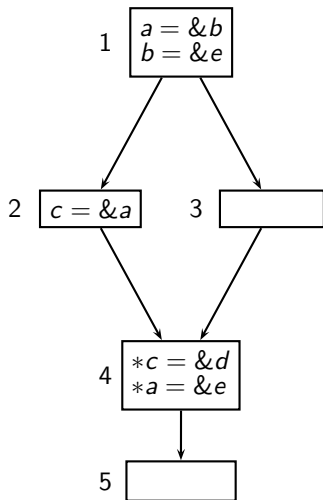




# Discovering Must Points-to Information from May Points-to Information



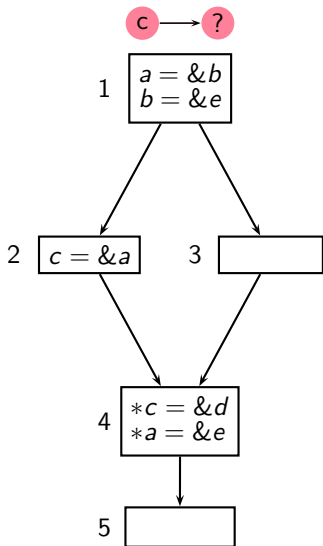
# Discovering Must Points-to Information from May Points-to Information



- $c$  is live at program entry



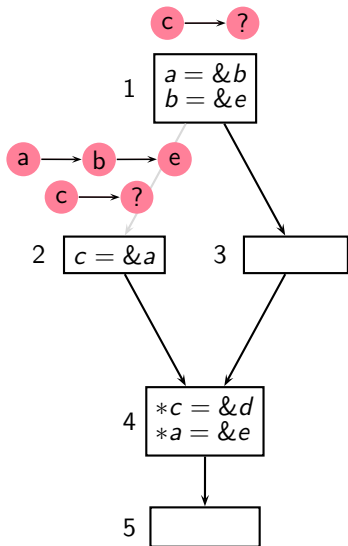
# Discovering Must Points-to Information from May Points-to Information



- c is live at program entry
- Assume that c points to “?” at program entry

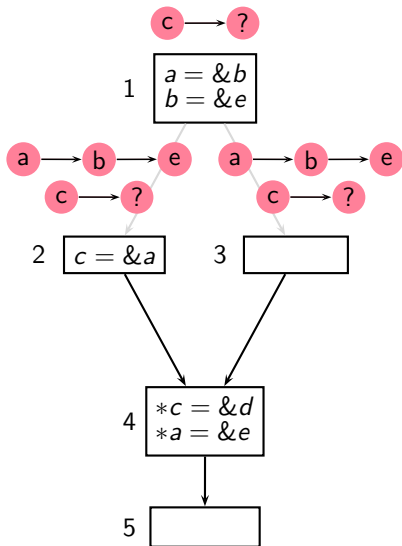


# Discovering Must Points-to Information from May Points-to Information



- $c$  is live at program entry
- Assume that  $c$  points to “?” at program entry
- Perform usual may points-to analysis

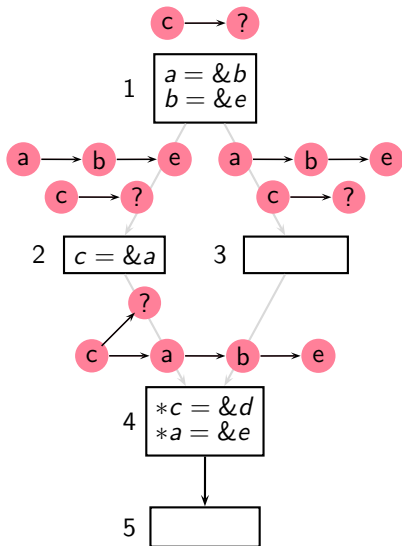
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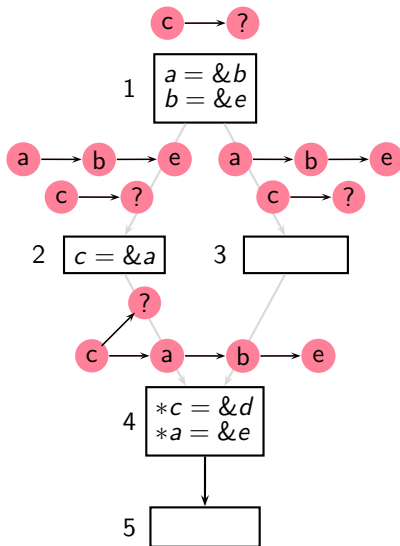


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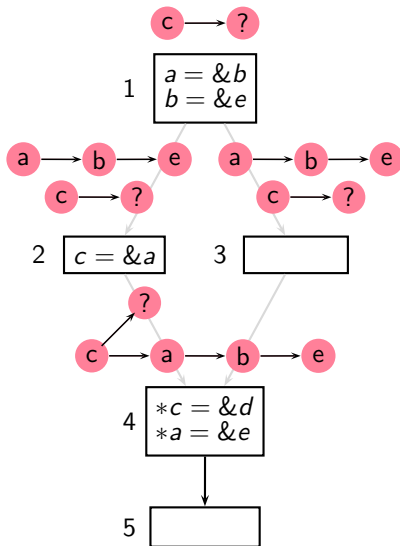
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- Since  $c$  has multiple pointees, it is a MAY relation



# Discovering Must Points-to Information from May Points-to Information



- $c$  is live at program entry
- Assume that  $c$  points to “?” at program entry
- Perform usual may points-to analysis
- Since  $c$  has multiple pointees, it is a MAY relation
- Since  $a$  has a single pointee, it is a MUST relation





*Part 4*

# *Interprocedural Analysis*

## Call Strings Method Using Value Based Termination

- The classical Sharir-Pnueli call string method with a small change in the termination criteria
  - ▶ Classical approach [Sharir, Pnueli. 1981]  
Construct all call strings upto the length  $K \cdot (|L| + 1)^2$ 
    - L is the lattice of data flow values and K is the maximum number of distinct call sites in any call chain
    - This bound is for general frameworks. For simpler frameworks such as separable or bit vector frameworks, the bounds are smaller
  - ▶ Our approach [Khedker, Karkare. 2008]  
Use equivalence of data flow values



## A Points-to Analysis Example to Show the Difference

```
main()
{
  x = &y;
  z = &x;
  y = &z;
  p(); /* C1 */
}

p()
{
  if (...)
  {
    p(); /* C2 */
    x = *x;
  }
}
```

- Number of distinct call sites in a call chain  $K = 2$ .
- Number of variables: 3
- Number of distinct points-to pairs:  $3 \times 3 = 9$
- $L$  is powerset of all points-to pairs
- $|L| = 2^9$
- Length of the longest call string in Sharir-Pnueli method  
 $2 \times (|L| + 1)^2 = 2^{19} + 2^{10} + 1 = 5, 25, 313$
- All call strings upto this length must be constructed by the Sharir-Pnueli method!



## A Points-to Analysis Example to Show the Difference

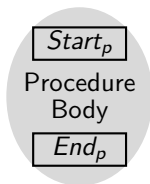
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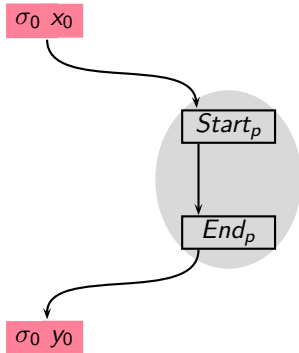
- Value based termination requires only three call strings:  $\lambda$ ,  $c_1$ , and  $c_1c_2$



# Value Based Termination of Call String Construction



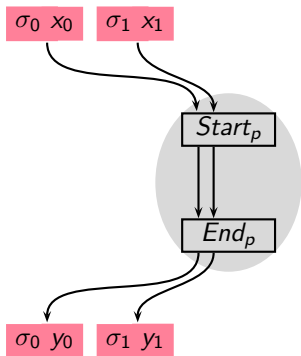
# Value Based Termination of Call String Construction



- Context sensitive analysis retains distinct data values for each context reaching a procedure



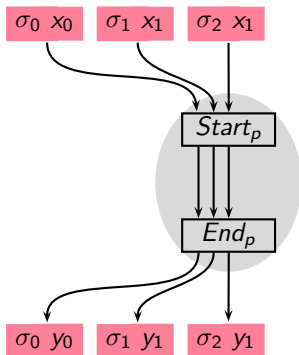
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# Value Based Termination of Call String Construction

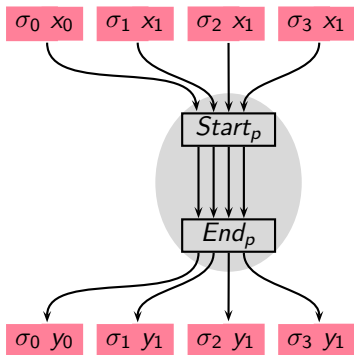


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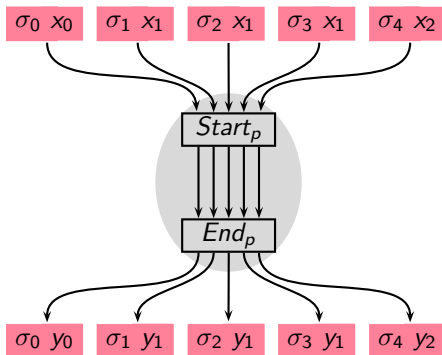
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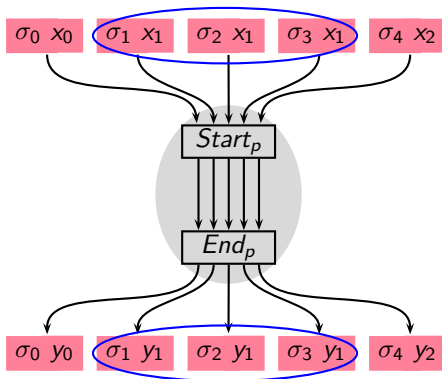
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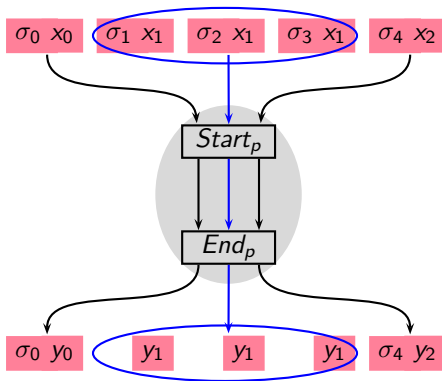
## Value Based Termination of Call String Construction



- Context sensitive analysis retains distinct data values for each context reaching a procedure
- Many data flow values could be identical



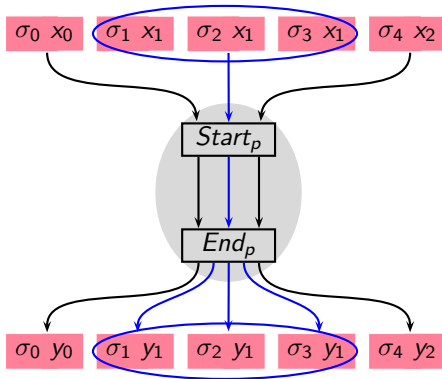
## Value Based Termination of Call String Construction



- Context sensitive analysis retains distinct data values for each context reaching a procedure
- Many data flow values could be identical
- It is sufficient to propagate a single representative data flow value



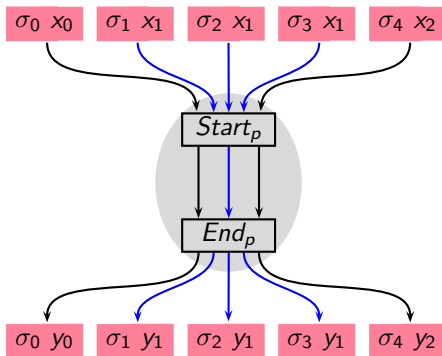
## Value Based Termination of Call String Construction



- Context sensitive analysis retains distinct data values for each context reaching a procedure
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- It is sufficient to propagate a single representative data flow value
- We only need to regenerate the missing contexts



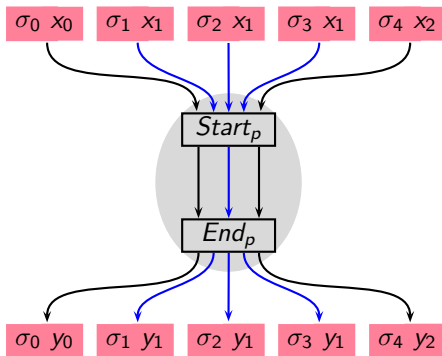
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- Much fewer call strings are passed on to the callees



## Value Based Termination of Call String Construction



- Context sensitive analysis retains distinct data values for each context reaching a procedure
- Many data flow values could be identical
- It is sufficient to propagate a single representative data flow value
- We only need to regenerate the missing contexts
- Much fewer call strings are passed on to the callees

*The number of call strings is reduced without any loss of precision*



## Value Based Termination of Call String Construction

- Seem straight forward for non-recursive procedures
- What if a procedure is recursive?





## Value Based Termination of Call String Construction

- Seem straight forward for non-recursive procedures
- What if a procedure is recursive?
- Read our CC 2008 paper, or my book, or my extra slides



## Value Based Termination of Call String Construction

- Seem straight forward for non-recursive procedures
- What if a procedure is recursive?
- Read our CC 2008 paper, or my book, or my extra slides
- If none of it seems possible, invite me for another talk



*Part 5*

# *Measurements*

## 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

Program	kLoC	Call Sites	Time in milliseconds			
			L-FCPA		FCPA	GPTA
			Liveness	Points-to		
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	$2.2 \times 10^5$	$2.0 \times 10^5$	?	$4.3 \times 10^3$



## Unique Points-to Pairs

Program	kLoC	Call Sites	Unique points-to pairs		
			L-FCPA	FCPA	GPTA
lbn	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	?	$1.6 \times 10^7$



# Precise Context Information is Small and Sparse

Program	Total no. of functions	No. and percentage of functions for call-string counts							
		0 call strings		1-4 call strings		5-8 call strings		9+ call strings	
		L-FCPA	FCPA	L-FCPA	FCPA	L-FCPA	FCPA	L-FCPA	FCPA
lbn	22	16 (72.7%)	3 (13.6%)	6 (27.3%)	19 (86.4%)	0	0	0	0
mcf	25	16 (64.0%)	3 (12.0%)	9 (36.0%)	22 (88.0%)	0	0	0	0
bzip2	100	88 (88.0%)	38 (38.0%)	12 (12.0%)	62 (62.0%)	0	0	0	0
libquantum	118	100 (84.7%)	56 (47.5%)	17 (14.4%)	62 (52.5%)	1 (0.8%)	0	0	0
sjeng	151	96 (63.6%)	37 (24.5%)	43 (28.5%)	45 (29.8%)	12 (7.9%)	15 (9.9%)	0	54 (35.8%)
hammer	584	548 (93.8%)	330 (56.5%)	32 (5.5%)	175 (30.0%)	4 (0.7%)	26 (4.5%)	0	53 (9.1%)
parser	372	246 (66.1%)	76 (20.4%)	118 (31.7%)	135 (36.3%)	4 (1.1%)	63 (16.9%)	4 (1.1%)	98 (26.3%)
	9+ call strings in L-FCPA: Tot 4, Min 10, Max 52, Mean 32.5, Median 29, Mode 10								
h264ref	624	351 (56.2%)	?	240 (38.5%)	?	14 (2.2%)	?	19 (3.0%)	?
	9+ call strings in L-FCPA: Tot 14, Min 9, Max 56, Mean 27.9, Median 24, Mode 9								



# Precise Usable Pointer Information is Small and Sparse

Program	Total no. of BBs	No. and percentage of basic blocks (BBs) for points-to (pt) pair counts							
		0 pt pairs		1-4 pt pairs		5-8 pt pairs		9+ pt pairs	
		L-FCPA	FCPA	L-FCPA	FCPA	L-FCPA	FCPA	L-FCPA	FCPA
lbm	252	229 (90.9%)	61 (24.2%)	23 (9.1%)	82 (32.5%)	0	66 (26.2%)	0	43 (17.1%)
mcf	472	356 (75.4%)	160 (33.9%)	116 (24.6%)	2 (0.4%)	0	1 (0.2%)	0	309 (65.5%)
libquantum	1642	1520 (92.6%)	793 (48.3%)	119 (7.2%)	796 (48.5%)	3 (0.2%)	46 (2.8%)	0	7 (0.4%)
bzip2	2746	2624 (95.6%)	1085 (39.5%)	118 (4.3%)	12 (0.4%)	3 (0.1%)	12 (0.4%)	1 (0.0%)	1637 (59.6%)
	9+ pt pairs in L-FCPA: Tot 1, Min 12, Max 12, Mean 12.0, Median 12, Mode 12								
sjeng	6000	4571 (76.2%)	3239 (54.0%)	1208 (20.1%)	12 (0.2%)	221 (3.7%)	41 (0.7%)	0	2708 (45.1%)
hmmmer	14418	13483 (93.5%)	8357 (58.0%)	896 (6.2%)	21 (0.1%)	24 (0.2%)	91 (0.6%)	15 (0.1%)	5949 (41.3%)
	9+ pt pairs in L-FCPA: Tot 6, Min 10, Max 16, Mean 13.3, Median 13, Mode 10								
parser	6875	4823 (70.2%)	1821 (26.5%)	1591 (23.1%)	25 (0.4%)	252 (3.7%)	154 (2.2%)	209 (3.0%)	4875 (70.9%)
	9+ pt pairs in L-FCPA: Tot 13, Min 9, Max 53, Mean 27.9, Median 18, Mode 9								
h264ref	21315	13729 (64.4%)	?	4760 (22.3%)	?	2035 (9.5%)	?	791 (3.7%)	?
	9+ pt pairs in L-FCPA: Tot 44, Min 9, Max 98, Mean 36.3, Median 31, Mode 9								





*Part 6*

# *Conclusions*

## 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



## 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



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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 ...



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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*



## Future Work

- Redesign data structures by hiding them behind APIs  
Current version uses linked lists and linear search
- Incremental version
- Using precise pointer information in other passes in GCC
- Extend it to precise alias analysis of heap data



## Parting Thoughts: The Larger Perspective

exhaustive  
computation

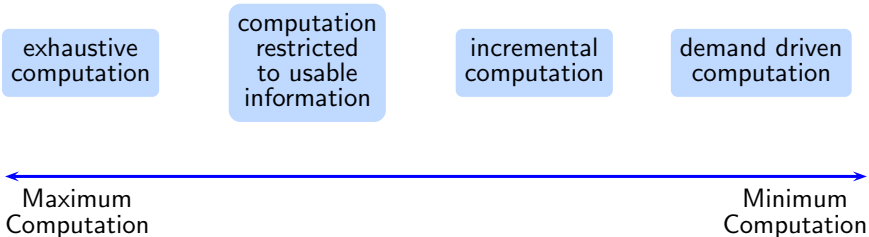
computation  
restricted  
to usable  
information

incremental  
computation

demand driven  
computation

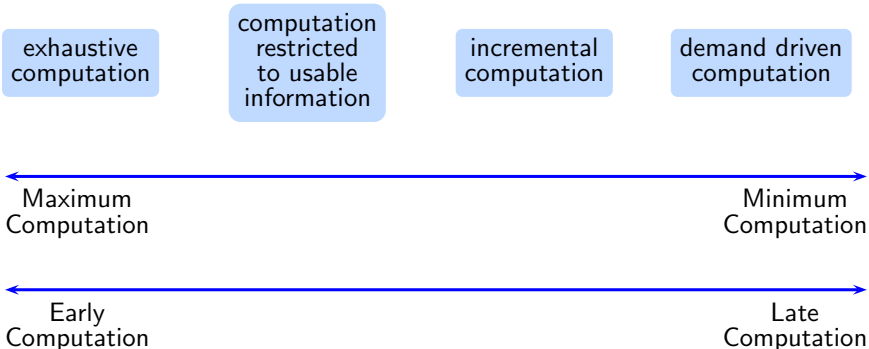


## Parting Thoughts: The Larger Perspective

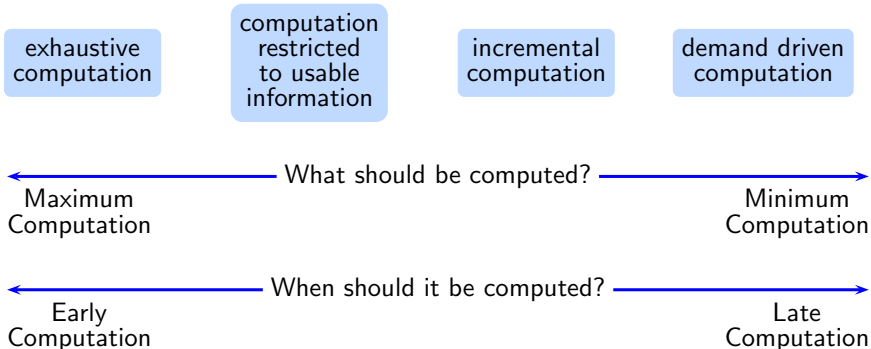




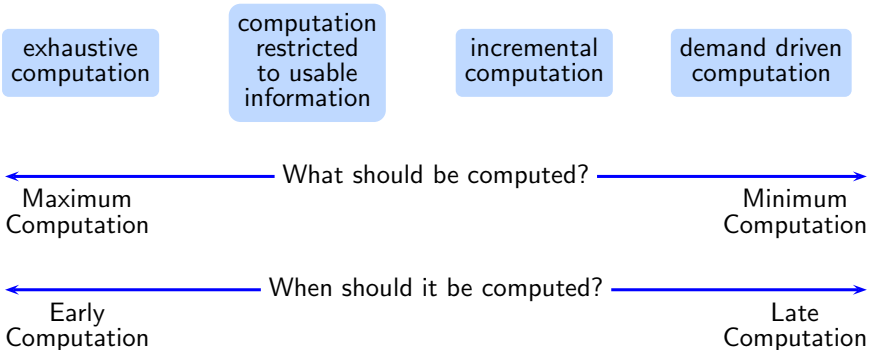
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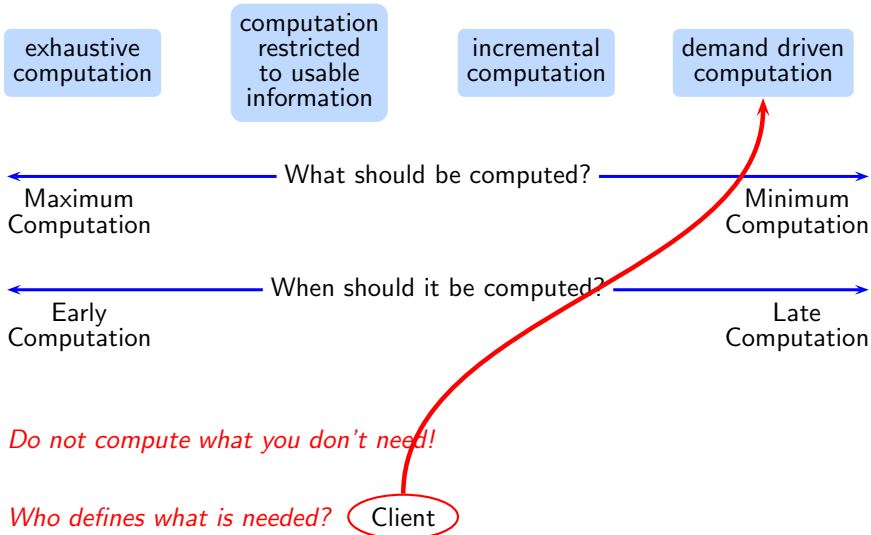


*Do not compute what you don't need!*

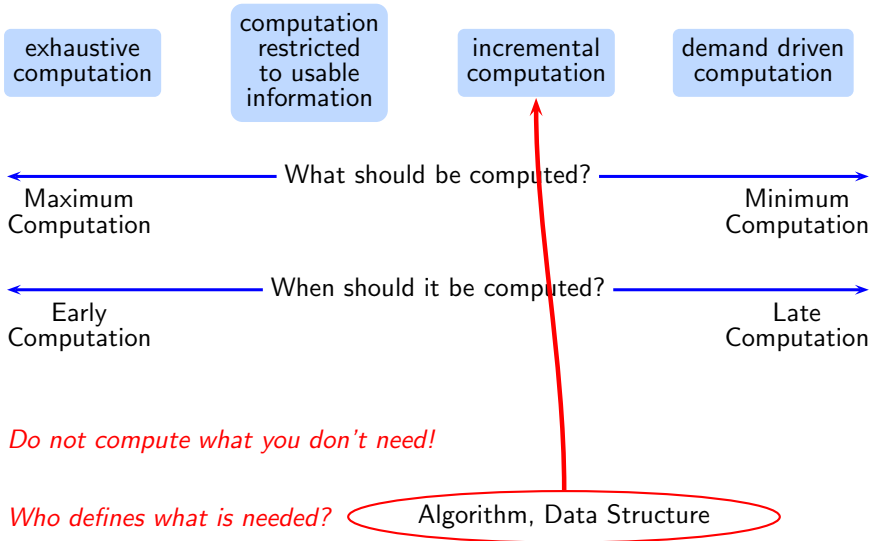
*Who defines what is needed?*



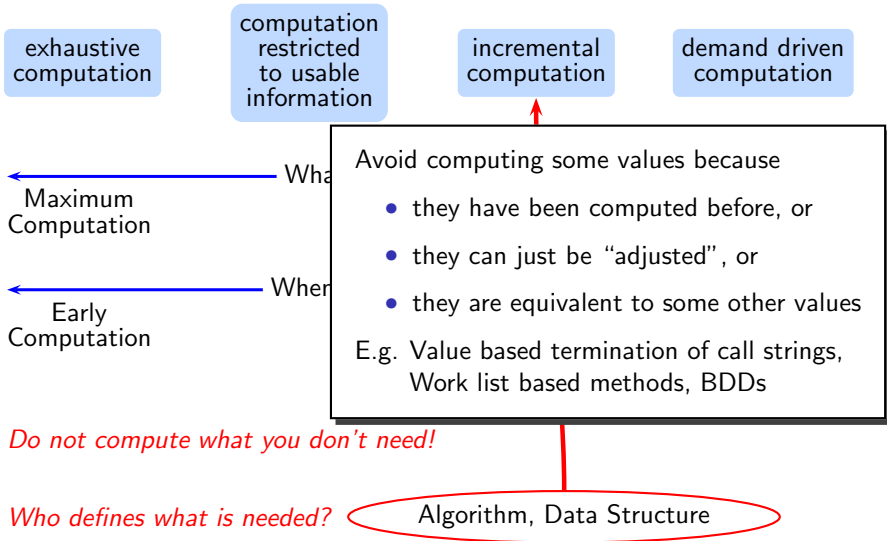
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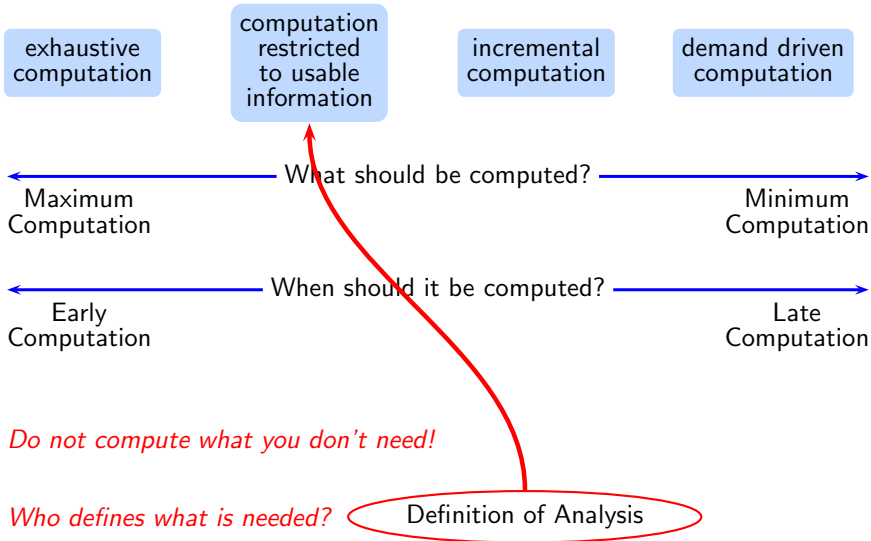
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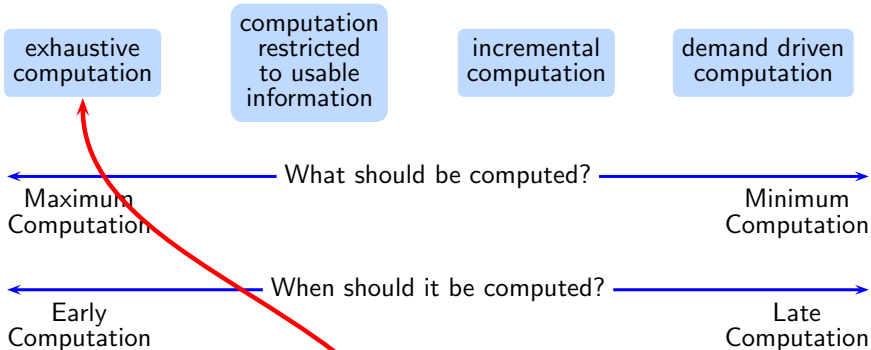
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## Parting Thoughts: The Larger Perspective



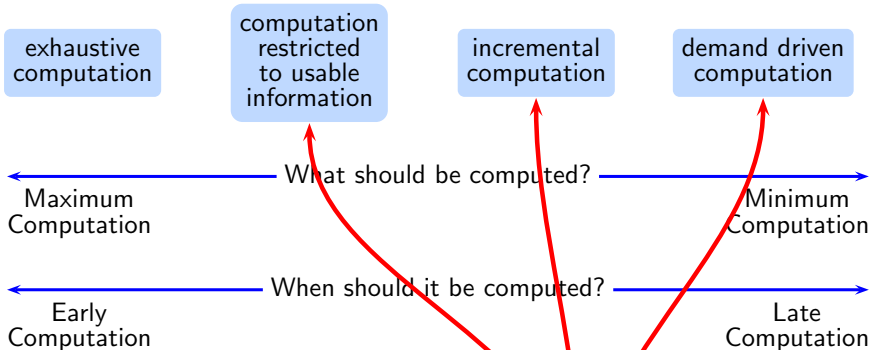
*Do not compute what you don't need!*

*Who defines what is needed?* **No One!**





## Parting Thoughts: The Larger Perspective



*Do not compute what you don't need!*

*Who defines what is needed?*

*These seem orthogonal  
and may be used together*



## Last But Not the Least

*Thank You!*

