

Fast Liveness Checking for SSA-Form Programs

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STMicroelectronics

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Outline

- 1 Liveness checking: what & why
- 2 Foundations
- 3 Algorithm
- 4 Experimental Results
- 5 Conclusion

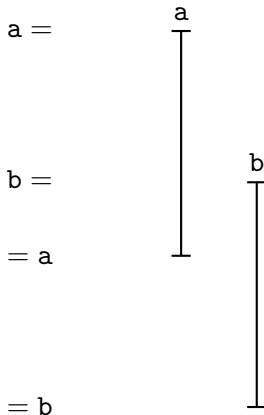
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Why do we need liveness analysis?

Resources analysis

- Scheduling
- Coalescing/Register-allocation
- PRE sensitive to register pressure



Two approaches

Classical Approach: Liveness Sets (LS)

For every block boundary, the set of *all* live variables

- Expensive precomputation (space & time), fast query
- Usually, not all computed information is needed
- Adding, (re-)moving instructions \Rightarrow recompute information

Our Approach: Liveness Checking (LC)

Answer on demand: Is variable live at program point?

- Faster precomputation, slower queries
- Information depends only on CFG and def-use chains
- Information invariant to adding, (re-) moving instructions

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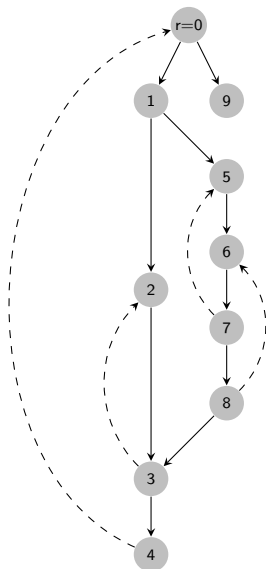
Control Flow Graph

Intermediate representation is a Control Flow Graph (CFG):

- one entry node r
- every node reachable from r

Definition

a dominates b if every path from the root r to b contains a .



Dominance

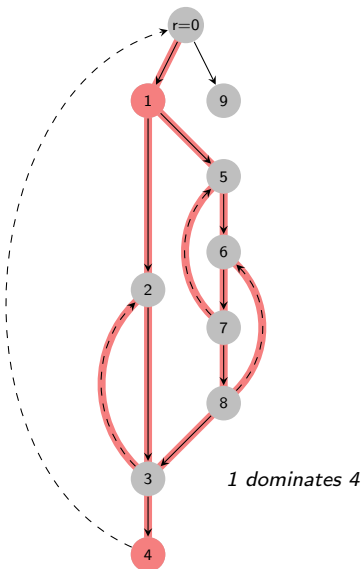
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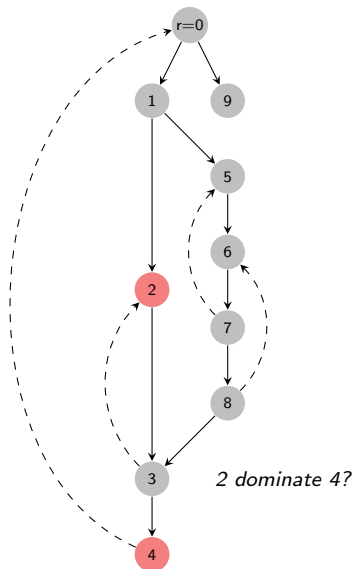
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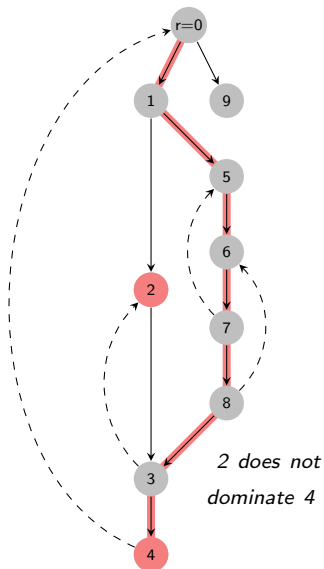
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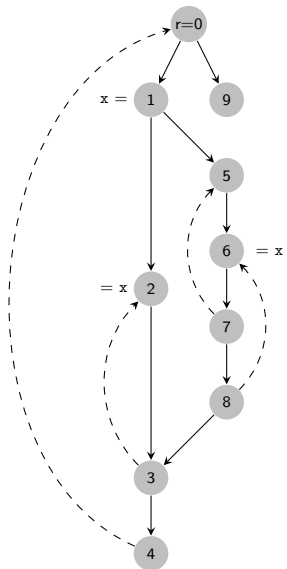


SSA with dominance property

Static Single Assignment (SSA)

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with dominance property:

- (textually) only *one* definition per variable
- the definition d dominates all its uses u_i

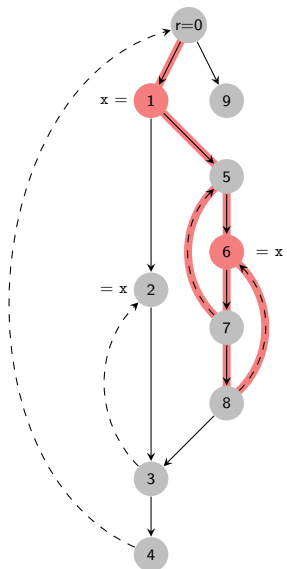


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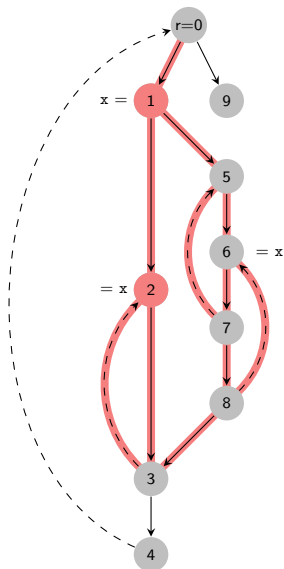


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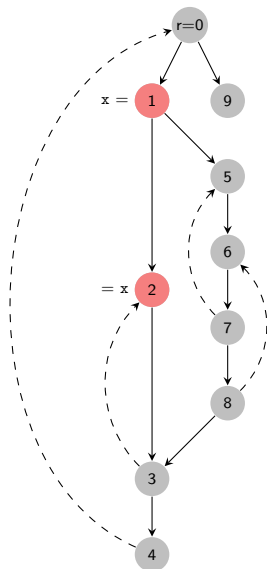
Liveness

Concept

- Defined in the past: reaching definition
- Used in the future: upward exposed use

Definition (live-in)

A variable a is live-in at a node q if there exists a path from q to a node u where a is used and that path does not contain its definition d



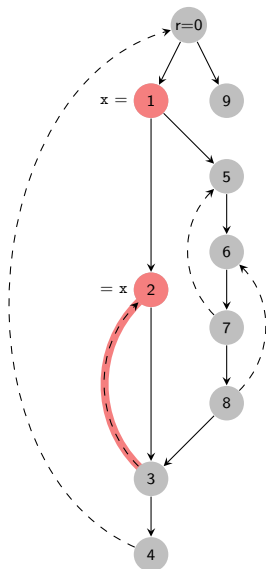
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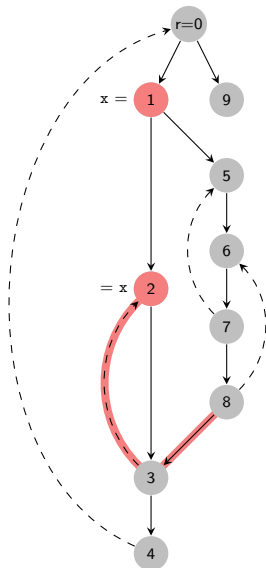
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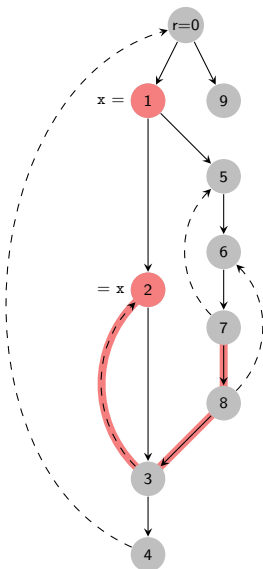
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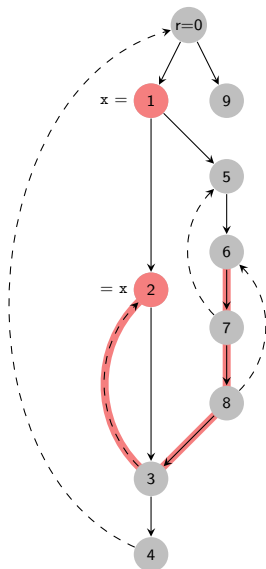
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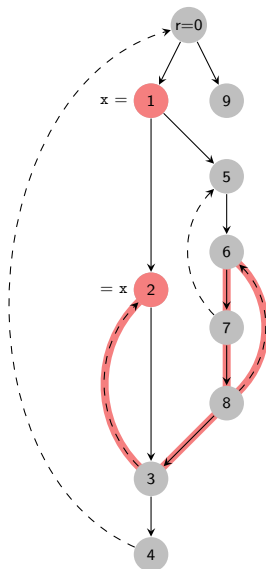
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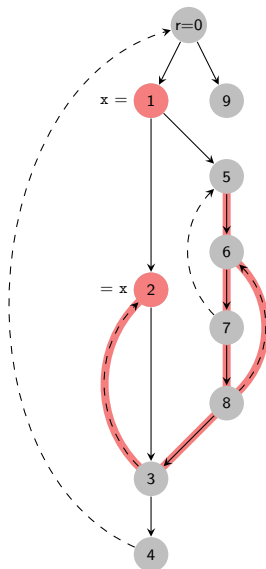
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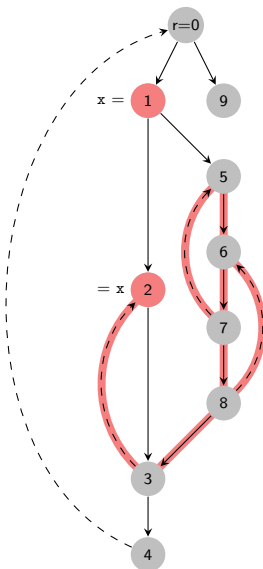
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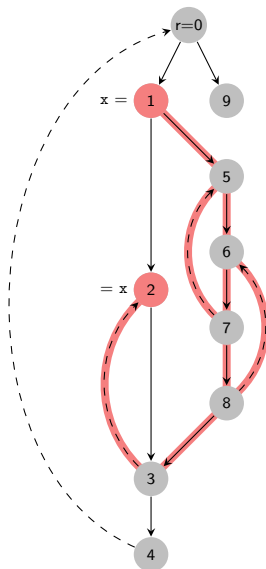
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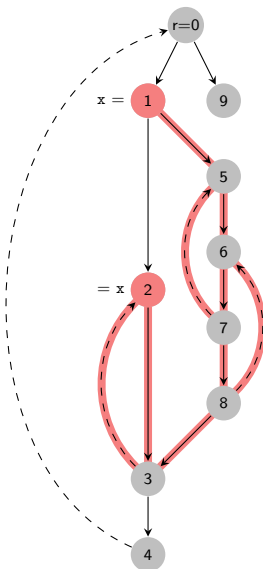
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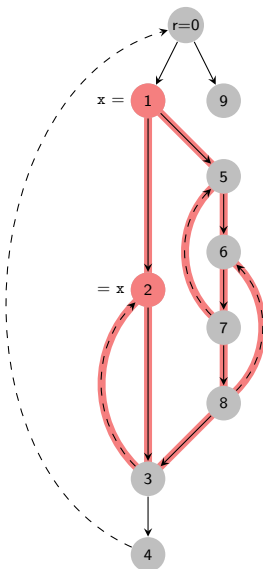
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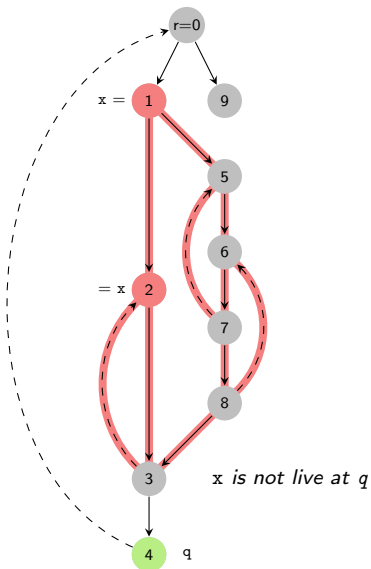
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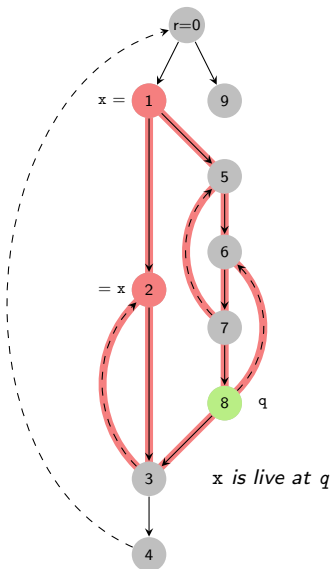
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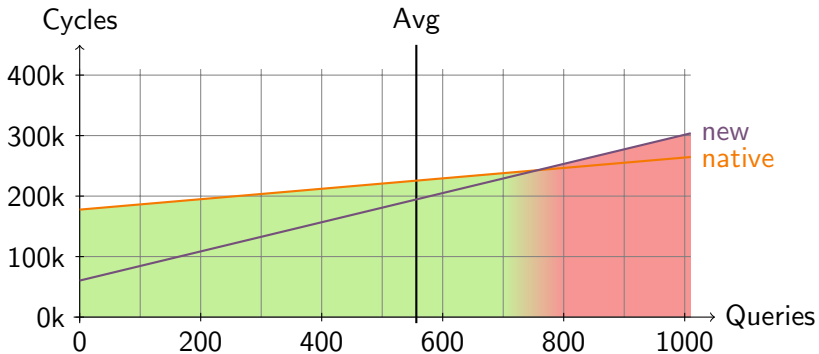
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Liveness: precomputation versus queries

- Classical liveness (data-flow):
 - Costly precomputation
 - Almost constant queries
- Our solution:
 - Fast precomputation
 - Queries almost linear in the number of uses



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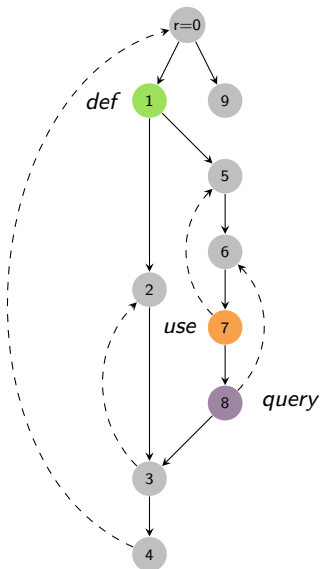
Goal:

From all the paths from *query* to *use*, remove those going through *def*.

Highest point

Last point of the path such that all the following points are below.

If the highest point is dominated by *def* then the whole path is.



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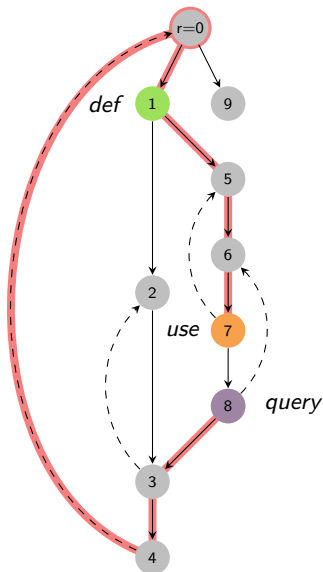
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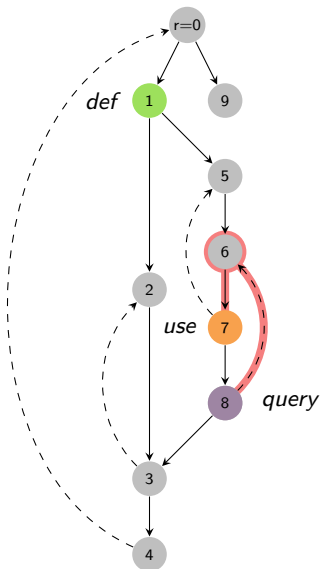
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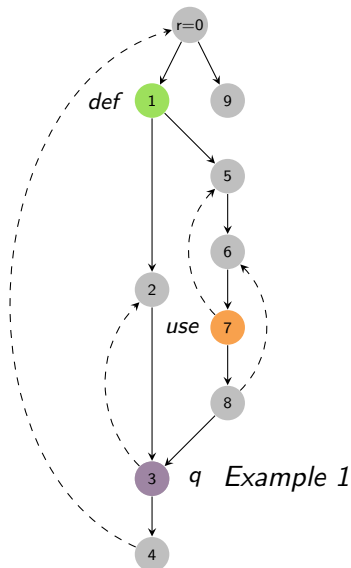
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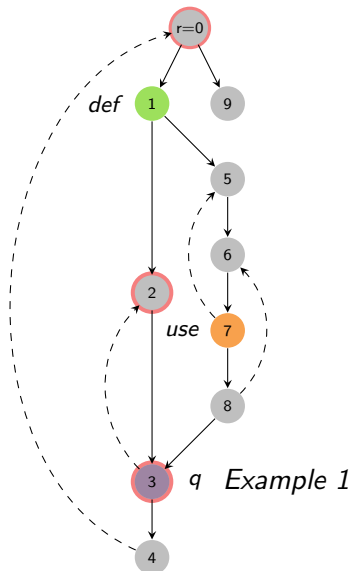
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- From this set, remove the points *above* def (not dominated by def).
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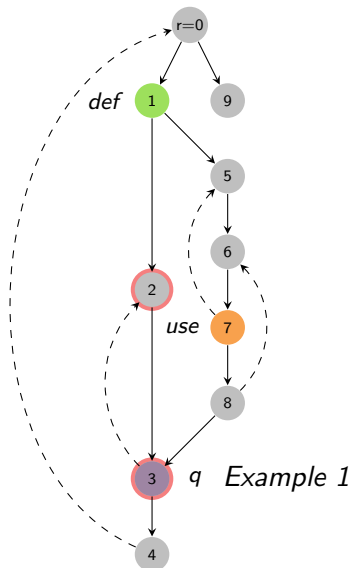
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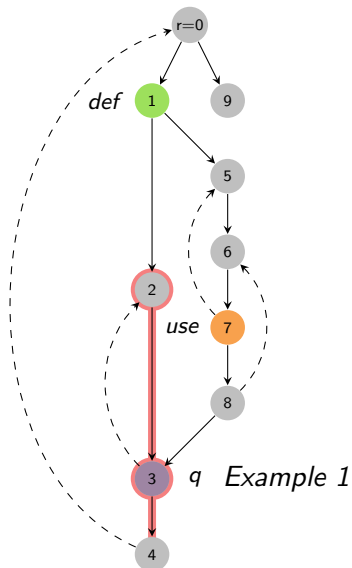
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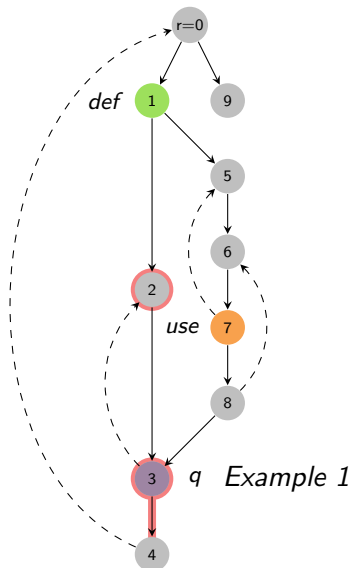
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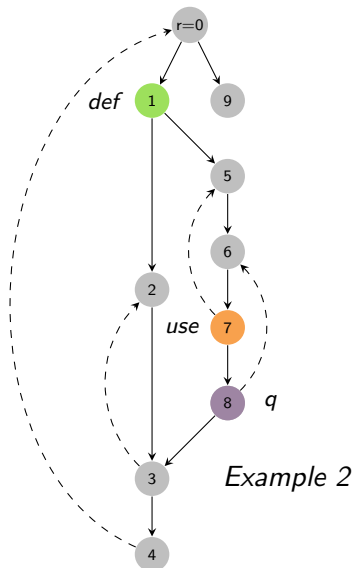
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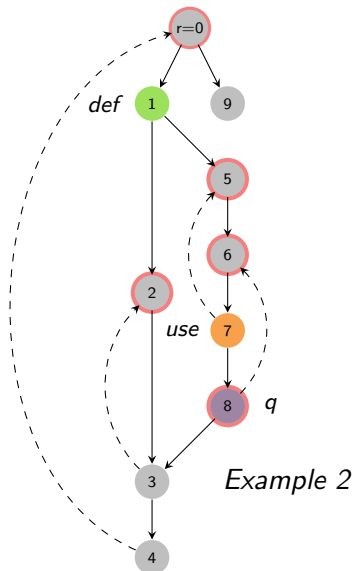
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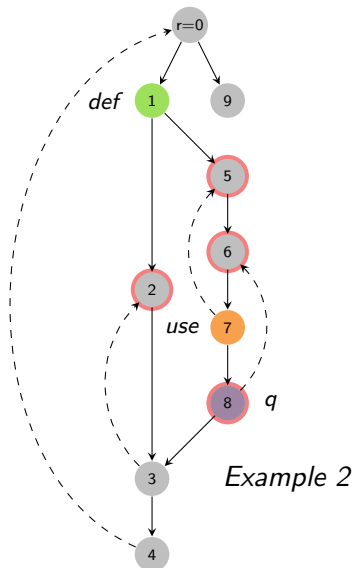
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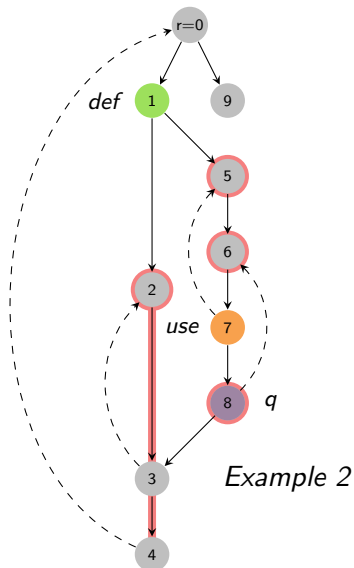
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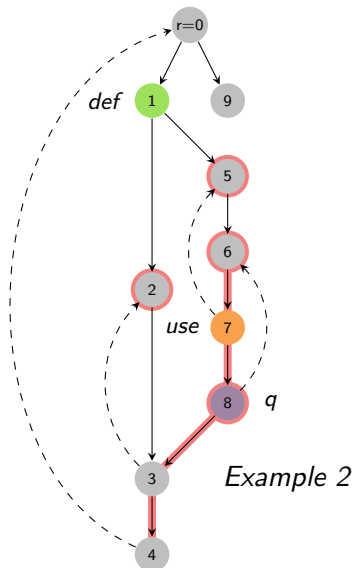
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Algorithm


Precomputation

- 1 Compute transitive closure on the reduced graph G'
 - $G' = \text{CFG without DFS back edges (cycle-free)}$
 - Simple to compute: post-order traversal
- 2 For each node q compute a set T_q of possible highest points (back-edge targets)
 - Also simple to compute: pre-order and post-order traversal

Query

- For each *use*:
 - For each $t \in T_q$ dominated by *def*:
 - Test reachability in the reduced graph

Implementation Tricks

- Reachability and T_q can be efficiently implemented as bitsets
- For reducible CFGs there is exactly one “highest” back-edge target
 - dominates all the other back-edge targets
 - sufficient to check from there
- Hence, order nodes according to dominance
 -  “highest” node is first set bit in T_q

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Evaluation

Setup

- Implemented in LAO, code generator developed by STMicroelectronics
- Benchmarked with a subset of SPEC2000 (CINT)
- Liveness-analysis used during SSA deconstruction

The main factors influencing the speed of our algorithm are:

- the number of uses per variable ($\#uses$)
- the number of basic blocks ($\#BB$)
- the number of CFG edges ($\#edges$)

Quantitative Evaluation

Benchmark	# of Uses per Variable			
	Maximum	% ≤ 1	% ≤ 2	% ≤ 3
164.gzip	51	65.64	86.38	92.81
175.vpr	75	70.36	88.90	93.93
176.gcc	422	73.99	87.81	92.42
181.mcf	46	66.91	83.50	89.33
186.crafty	620	72.98	90.09	93.85
197.parser	96	65.12	86.75	94.26
254.gap	156	70.46	85.95	91.26
255.vortex	254	65.99	90.80	95.02
256.bzip2	36	69.89	89.89	94.47
300.twolf	165	69.71	87.59	93.23
Total	620	71.30	87.85	92.76

Quantitative Evaluation

Benchmark	# of Basic Blocks		
	Average	% ≤ 32	% ≤ 64
164.gzip	33.35	69.51	85.36
175.vpr	34.45	68.88	84.44
176.gcc	38.96	72.85	86.03
181.mcf	20.31	84.61	100.00
186.crafty	69.28	59.63	76.14
197.parser	23.60	84.82	93.49
254.gap	32.89	67.60	87.44
255.vortex	26.46	77.57	90.68
256.bzip2	22.97	78.37	91.89
300.twolf	56.97	59.47	77.36
Total	35.21	72.71	87.18

Runtime Experiments

Benchmark	Speedup		
	Precomputation	Queries	Both
164.gzip	3.12	0.53	1.16
175.vpr	2.17	0.48	1.41
176.gcc	3.03	0.26	1.00
181.mcf	1.85	0.44	1.39
186.crafty	2.78	0.49	0.73
197.parser	2.13	0.49	1.54
254.gap	3.45	0.52	2.08
255.vortex	1.67	0.45	1.32
256.bzip2	3.45	0.51	2.32
300.twolf	4.76	0.49	1.92
Total	2.94	0.36	1.16

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Contributions

- Novel approach for liveness checking relying only on the CFG
- Fast construction algorithm
- Overall speedup in most cases

Future Work

- Dynamic update for CFG transformations
- Memory efficient reachability
- Use information available from the loop nesting forest

The End

Thank you!