

Principles of Program Analysis

Data Flow Analysis

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(Section 1.1) Program Analysis

Goal

Predict **safe** and **computable approximations** of the possible behaviours that arise at runtime when executing a program.

(Section 1.1) Program Analysis

Goal

Predict **safe** and **computable approximations** of the possible behaviours that arise at runtime when executing a program. Usage Scenarios:

- ▶ program optimization
- ▶ program transformation
- ▶ program design metrics
- ▶ program security

(Section 1.2) The While Language

Features

- ▶ tiny (imperative) programming language
- ▶ integer and boolean expressions
- ▶ conditionals and loops

(Section 1.2) The While Language

Features

- ▶ tiny (imperative) programming language
- ▶ integer and boolean expressions
- ▶ conditionals and loops
- ▶ every statement has a unique label
- ▶ running example: reach definitions.

(Section 1.4) An introduction to DataFlow Analysis

1. The program is modeled as a (control-flow) graph: the nodes are the elementary blocks (statements) and the edges describe how the control might pass from one statement to another.
2. We define functions to every node, so that data flow information can be computed using pairs of Gen and Kill abstractions—considering the information produced in the previous node(s). What should we do at merge nodes?

(Section 1.4) An introduction to DataFlow Analysis

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Computing a solution for a dataflow problem often requires multiple iterations, where every new iteration provides a better approximation (monotone framework). The iteration continues until achieving a **fixpoint**.

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Computing a solution for a dataflow problem often requires multiple iterations, where every new iteration provides a better approximation (monotone framework). The iteration continues until achieving a **fixpoint**. $f(s) = s$

Running Example

Example 01 (While language)

`y := x;` (1)

`z := 1;` (2)

`while(y > 1) do` (3)

`z := z * y;` (4)

`y := y - 1;` (5)

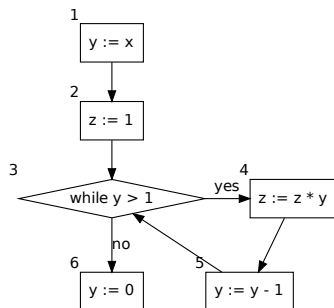
`y := 0;` (6)

Running Example

Example 01 (While language)

```
y := x;           (1)
z := 1;           (2)
while(y > 1) do   (3)
    z := z * y;   (4)
    y := y - 1;   (5)
y := 0;           (6)
```

Control Flow Graph



Reach definition

Reach definition

- ▶ Application in different areas, including [tainted analysis](#).
- ▶ Allows the construction of *def-use* and *use-def* chains. These chains facilitate several optimizing transformations.

Reach Definition Algorithm

Informal definition

For every vertice (`from`, `to`) in the control flow, we check if `assignment(v, exp) := to` holds (`to` is an assignment).

Reach Definition Algorithm

Informal definition

For every vertex (*from*, *to*) in the control flow, we check if `assignment(v, exp) := to` holds (*to* is an assignment). If this is the case, we remove all sets of definitions that assign a value to *v* (**Kill**) from the abstraction, and expose a new definition of *v* at statement *t* (**Gen**). If *to* is not a definition (an assignment), then we just propagate the sets of definitions that arrive at *to*.

Reach Definition Algorithm

Equations

- ▶ $Out(s) = Gen(s) \cup (In(s) - Kill(s))$
- ▶ $In(s) = \bigcup_p Out(p), p \in pred(s), s \in stmts$

Reach Definition Algorithm

Equations

- ▶ $Out(s) = Gen(s) \cup (In(s) - Kill(s))$
- ▶ $In(s) = \bigcup_p Out(p), p \in pred(s), s \in stmts$

Iterative algorithm

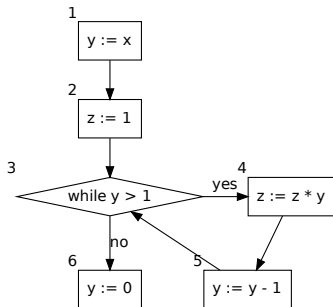
```
// initialization
Out(Start) = {};
for(s in stmts) do Out(s) = {}

while(changes to any out occurs) do // until achieving a fixed
  for(s in stmts)
    // compute In(s)
    // compute Out(s)
```


Iteration 1

Equations

- ▶ $Out(s) = Gen(s) \cup (In(s) - Kill(s))$
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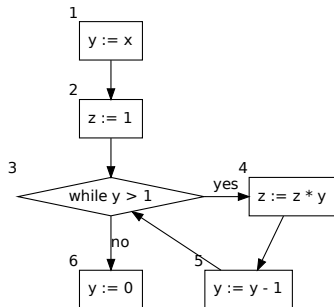


n	IN[n]	OUT[n]
1	{ }	{(y,1)}

Iteration 1

Equations

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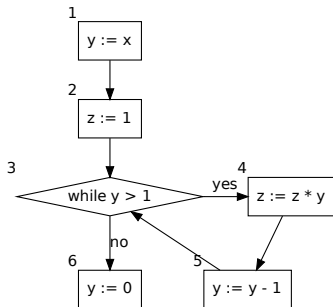


n	IN[n]	OUT[n]
1	{ }	{(y,1)}
2	{(y,1)}	{(y,1), (z,2)}

Iteration 1

Equations

- ▶ $Out(s) = Gen(s) \cup (In(s) - Kill(s))$
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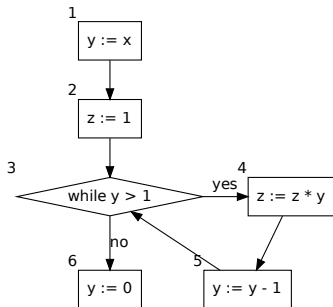


n	IN[n]	OUT[n]
1	{ }	{(y,1)}
2	{(y,1)}	{(y,1), (z,2)}
3	{(y,1), (z,2)}	{(y,1), (z,2)}

Iteration 1

Equations

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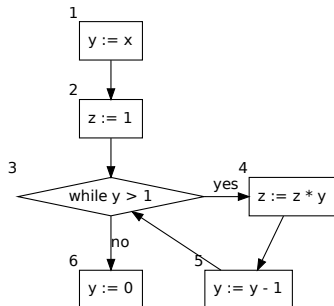


n	IN[n]	OUT[n]
1	{ }	{(y,1)}
2	{(y,1)}	{(y,1), (z,2)}
3	{(y,1), (z,2)}	{(y,1), (z,2)}
4	{(y,1), (z,2)}	{(y,1), (z,4)}

Iteration 1

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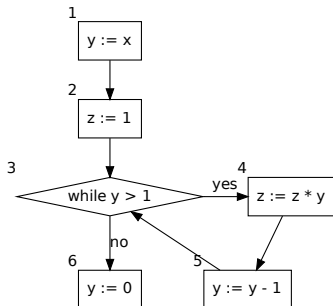


n	IN[n]	OUT[n]
1	{ }	{(y,1)}
2	{(y,1)}	{(y,1), (z,2)}
3	{(y,1), (z,2)}	{(y,1), (z,2)}
4	{(y,1), (z,2)}	{(y,1), (z,4)}
5	{(y,1), (z,4)}	{(y,5), (z,4)}

Iteration 1

Equations

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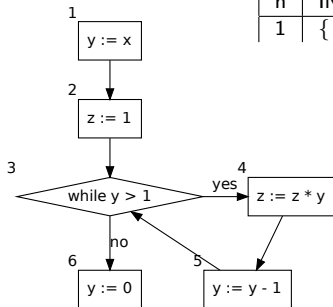


n	IN[n]	OUT[n]
1	{ }	{(y,1)}
2	{(y,1)}	{(y,1), (z,2)}
3	{(y,1), (z,2)}	{(y,1), (z,2)}
4	{(y,1), (z,2)}	{(y,1), (z,4)}
5	{(y,1), (z,4)}	{(y,5), (z,4)}
6	{(y,1), (z,2), (y,5), (z,4)}	{(y,6), (z,2), (z,4)}

Iteration 2 (fixed point)

Equations

- ▶ $Out(s) = Gen(s) \cup (In(s) - Kill(s))$
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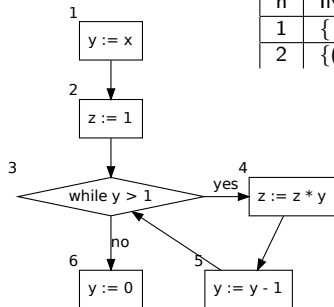


n	IN[n]	OUT[n]
1	{ }	{(y,1)}

Iteration 2 (fixed point)

Equations

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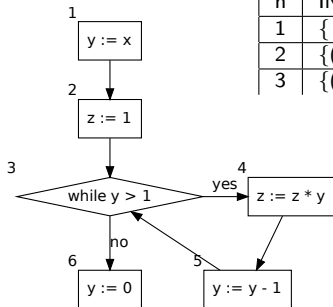


n	IN[n]	OUT[n]
1	{ }	{(y,1)}
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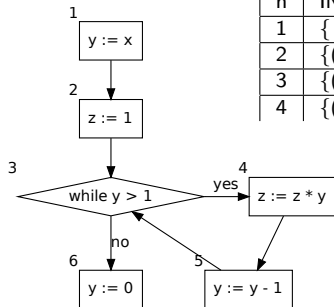


n	IN[n]	OUT[n]
1	{ }	{(y,1)}
2	{(y,1)}	{(y,1), (z,2)}
3	{(y,1), (z,2), (y,5), (z,4)}	{(y,1), (z,2), (y,5), (z,4)}

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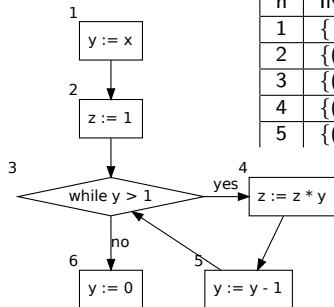


n	IN[n]	OUT[n]
1	{ }	{(y,1)}
2	{(y,1)}	{(y,1), (z,2)}
3	{(y,1), (z,2), (y,5), (z,4)}	{(y,1), (z,2), (y,5), (z,4)}
4	{(y,1), (z,2), (y,5), (z,4)}	{(y,1), (y,5), (z,4)}

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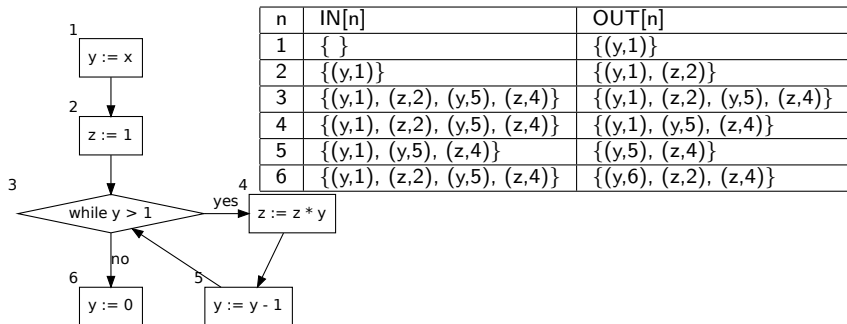


n	IN[n]	OUT[n]
1	{ }	{(y,1)}
2	{(y,1)}	{(y,1), (z,2)}
3	{(y,1), (z,2), (y,5), (z,4)}	{(y,1), (z,2), (y,5), (z,4)}
4	{(y,1), (z,2), (y,5), (z,4)}	{(y,1), (y,5), (z,4)}
5	{(y,1), (y,5), (z,4)}	{(y,5), (z,4)}

Iteration 2 (fixed point)

Equations

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- ▶ $In(s) = \bigcup_p Out(p), p \in pred(s), s \in stmts$



Available expressions

Available expressions

- ▶ Given a program point u , this algorithm identifies the expressions whose results at u are the same as their previously computed values (regardless of the execution paths that reach u) [2].
- ▶ An expression $x + y$ is available at a program point u if **every path** from the start node to u evaluates $x + y$, and after the last evaluation there is no subsequent assignment either to x or y [1].

Questions:

- ▶ what is the “shape” of the **abstraction** data type ?

Questions:

- ▶ what is the “shape” of the **abstraction** data type ?
- ▶ what **meet** operator is the best fit for our problem?
- ▶ what **CFG** should we use (forward or backward)?
- ▶ how would you define the **Gen** and **Kill** functions?

Available Expressions

Informal definition

For every vertice (from, to) in the control flow, we check if $\text{assignment}(v, \text{exp}) := \text{to}$ holds (to is an assignment).

Available Expressions

Informal definition

For every vertice (from, to) in the control flow, we check if $\text{assignment}(v, \text{exp}) := \text{to}$ holds (to is an assignment). If this is the case, we remove all expressions that use the variable v (Kill) from the abstraction. For every statement, we include (colorblueGen) into the abstraction every (complex) expression that uses a variable.

Available Expressions

Equations

- ▶ $Out(s) = Gen(s) \cup (In(s) - Kill(s))$
- ▶ $In(s) = \bigcap_p Out(p), p \in pred(s), s \in stmts$

Available Expressions

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- ▶ $Out(s) = Gen(s) \cup (In(s) - Kill(s))$
- ▶ $In(s) = \bigcap_p Out(p), p \in pred(s), s \in stmts$

Iterative algorithm

```
// initialization
Out(Start) = {};
for(s in stmts) do Out(s) = U    // all complex expressions

while(changes to any out occur) do
    for(s in stmts)
        // compute In(s)
        // compute Out(s)
```

Consider the example from [3]

Example 02 (WHILE language)

$x := a + b;$ (1)

$y := a * b;$ (2)

while($y > a + b$) do (3)

$a := a + 1;$ (4)

$x := a + b;$ (5)

Consider the example from [3]

Example 02 (WHILE language)

$x := a + b;$ (1)

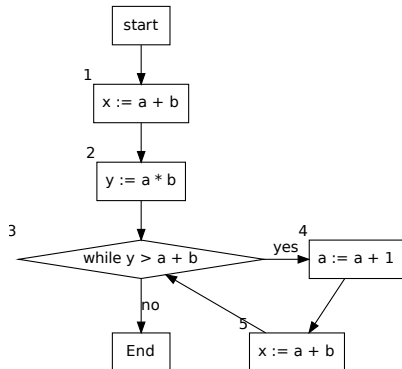
$y := a * b;$ (2)

while($y > a + b$) do (3)

$a := a + 1;$ (4)

$x := a + b;$ (5)

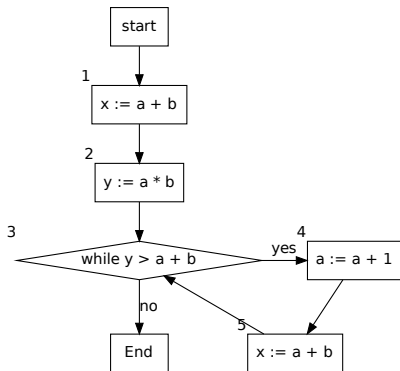
Control Flow Graph



Iteration 1

Equations

- ▶ $Out(s) = Gen(s) \cup (In(s) - Kill(s))$
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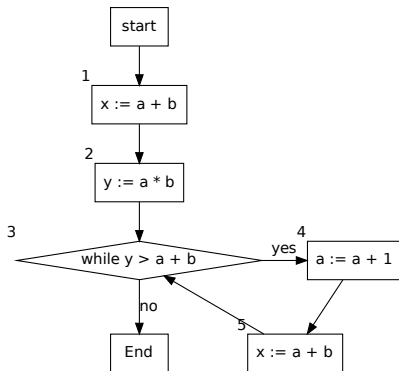


n	IN[n]	OUT[n]
1	{ }	{ a + b }

Iteration 1

Equations

- ▶ $Out(s) = Gen(s) \cup (In(s) - Kill(s))$
- ▶ $In(s) = \bigcap_p Out(p), p \in pred(s), s \in stmts$

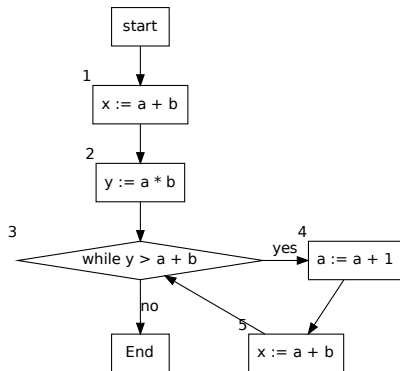


n	IN[n]	OUT[n]
1	{ }	{ a + b }
2	{ a + b }	{ a + b, a * b }

Iteration 1

Equations

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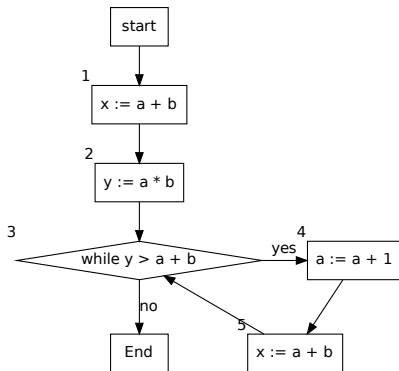


n	IN[n]	OUT[n]
1	{ }	{ a + b }
2	{ a + b }	{ a + b, a * b }
3	{ a + b, a * b }	{ a + b, a * b }

Iteration 1

Equations

- ▶ $Out(s) = Gen(s) \cup (In(s) - Kill(s))$
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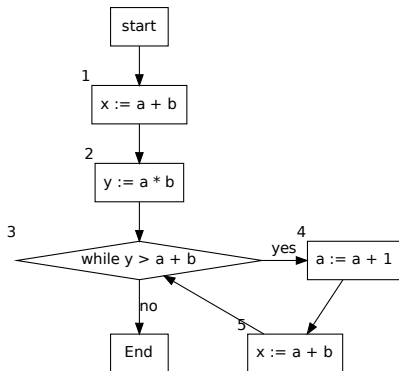


n	IN[n]	OUT[n]
1	{ }	{ $a + b$ }
2	{ $a + b$ }	{ $a + b, a * b$ }
3	{ $a + b, a * b$ }	{ $a + b, a * b$ }
4	{ $a + b, a * b$ }	{ }

Iteration 1

Equations

- ▶ $Out(s) = Gen(s) \cup (In(s) - Kill(s))$
- ▶ $In(s) = \bigcap_p Out(p), p \in pred(s), s \in stmts$

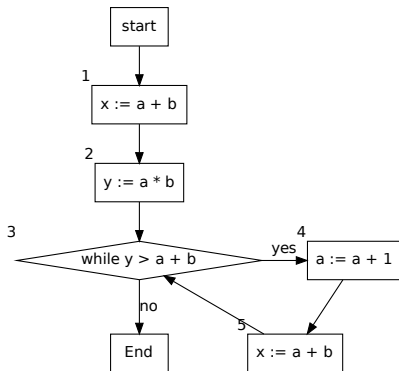


n	IN[n]	OUT[n]
1	{ }	{ a + b }
2	{ a + b }	{ a + b, a * b }
3	{ a + b, a * b }	{ a + b, a * b }
4	{ a + b, a * b }	{ }
5	{ }	{ a + b }

Iteration 2 (fixed point)

Equations

- ▶ $Out(s) = Gen(s) \cup (In(s) - Kill(s))$
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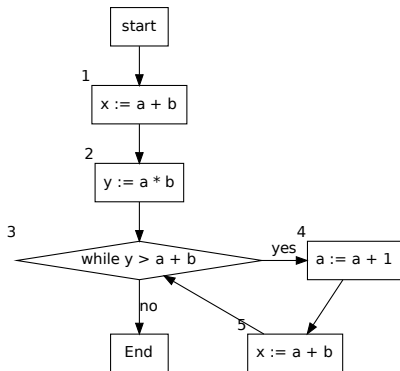


n	IN[n]	OUT[n]
1	{ }	{ a + b }

Iteration 2 (fixed point)

Equations

- ▶ $Out(s) = Gen(s) \cup (In(s) - Kill(s))$
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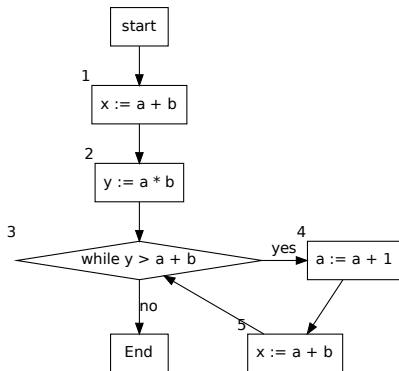


n	IN[n]	OUT[n]
1	{ }	{ a + b }
2	{ a + b }	{ a + b, a * b }

Iteration 2 (fixed point)

Equations

- ▶ $Out(s) = Gen(s) \cup (In(s) - Kill(s))$
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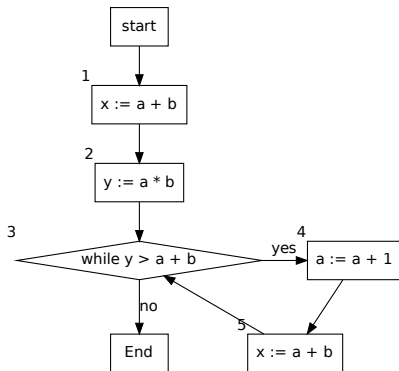


n	IN[n]	OUT[n]
1	{ }	{ a + b }
2	{ a + b }	{ a + b, a * b }
3	{ a + b }	{ a + b }

Iteration 2 (fixed point)

Equations

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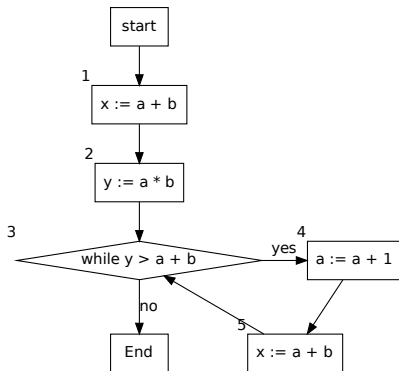


n	IN[n]	OUT[n]
1	{ }	{ a + b }
2	{ a + b }	{ a + b, a * b }
3	{ a + b }	{ a + b }
4	{ a + b }	{ }

Iteration 2 (fixed point)

Equations

- ▶ $Out(s) = Gen(s) \cup (In(s) - Kill(s))$
- ▶ $In(s) = \bigcap_p Out(p), p \in pred(s), s \in stmts$



n	IN[n]	OUT[n]
1	{ }	{ a + b }
2	{ a + b }	{ a + b, a * b }
3	{ a + b }	{ a + b }
4	{ a + b }	{ }
5	{ }	{ a + b }

Live variable analysis

Live variable analysis

- ▶ A variable v is live at the exit of a statement s if there is a path from s (that defines v) to another statement u that uses the variable v ; and along this path, there is no other assignment to variable v .

Questions:

- ▶ what is the “shape” of the **abstraction** data type?

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- ▶ what **CFG** should we use (forward or backward)?
- ▶ how would you define the **Gen** and **Kill** functions?

Live Variable

Informal definition

For every vertice (from, to) in the control flow, we check if $\text{assignment}(v, \text{exp}) := \text{from}$ holds (from is an assignment).

Live Variable

Informal definition

For every vertice (`from`, `to`) in the control flow, we check if `assignment(v, exp) := from` holds (`from` is an assignment). If this is the case, we do not expose upwards the need of a previous definition of `v` (unless `v` also appears in `exp`). Otherwise, we expose upwards every variable that `from` uses.

Live Variable Algorithm

Equations

- ▶ $In(s) = Gen(s) \cup (Out(s) - Kill(s))$
- ▶ $Out(s) = \bigcup_p In(p), p \in successors(s), s \in stmts$

Live Variable Algorithm

Equations

- ▶ $In(s) = Gen(s) \cup (Out(s) - Kill(s))$
- ▶ $Out(s) = \bigcup_p In(p), p \in successors(s), s \in stmts$

Iterative algorithm

```
// initialization
In(End) = {};
for(s in stmts) do Out(s) = {}    // all complex expressions

while(changes to any in occur) do
  for(s in stmts)
    // compute Out(s)
    // compute In(s)
```

Consider the example from [3]

Example 03 (While language)

x := 2; (1)

y := 4; (2)

x := 1; (3)

if(y > x) then (4)

 z := y; (5)

else

 z := y * y; (6)

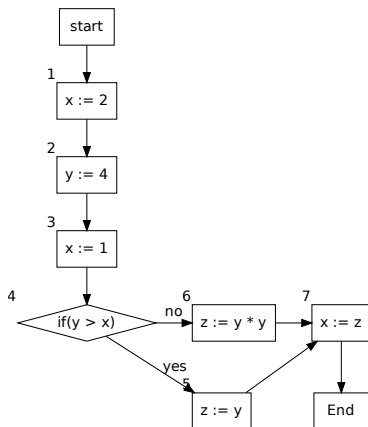
x := z; (7)

Consider the example from [3]

Example 03 (While language)

```
x := 2;           (1)
y := 4;           (2)
x := 1;           (3)
if(y > x) then    (4)
    z := y;       (5)
else
    z := y * y;   (6)
x := z;           (7)
```

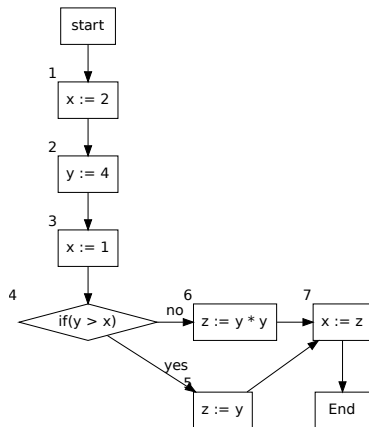
Control Flow Graph



Iteration 1 (fixed point)

Equations

- ▶ $In(s) = Gen(s) \cup (Out(s) - Kill(s))$
- ▶ $Out(s) = \bigcup_p In(p), p \in successors(s), s \in stmts$

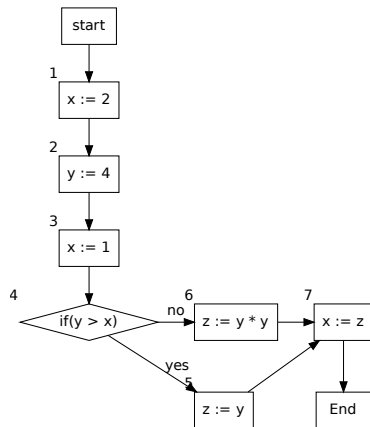


n	IN[n]	OUT[n]
7	{ z }	{ }

Iteration 1 (fixed point)

Equations

- ▶ $In(s) = Gen(s) \cup (Out(s) - Kill(s))$
- ▶ $Out(s) = \bigcup_p In(p), p \in successors(s), s \in stmts$

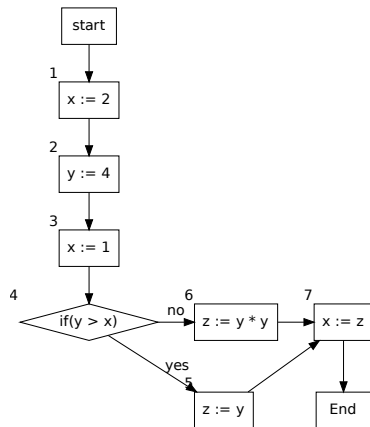


n	IN[n]	OUT[n]
7	{ z }	{ }
6	{ y }	{ z }

Iteration 1 (fixed point)

Equations

- ▶ $In(s) = Gen(s) \cup (Out(s) - Kill(s))$
- ▶ $Out(s) = \bigcup_p In(p), p \in successors(s), s \in stmts$

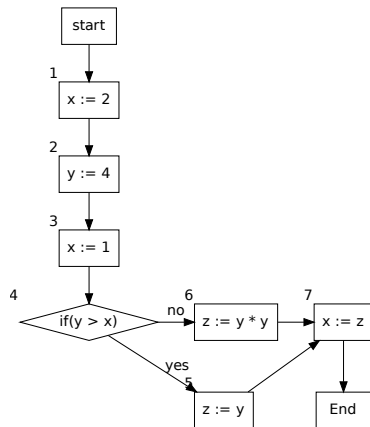


n	IN[n]	OUT[n]
7	{ z }	{ }
6	{ y }	{ z }
5	{ y }	{ z }

Iteration 1 (fixed point)

Equations

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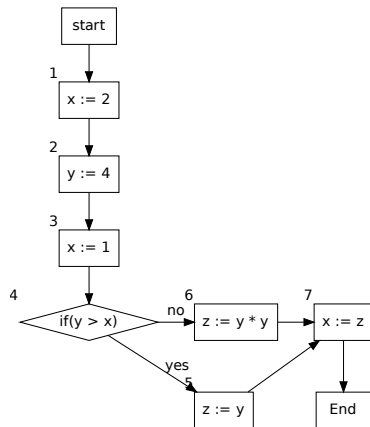


n	IN[n]	OUT[n]
7	{ z }	{ }
6	{ y }	{ z }
5	{ y }	{ z }
4	{ x, y }	{ y }

Iteration 1 (fixed point)

Equations

- ▶ $In(s) = Gen(s) \cup (Out(s) - Kill(s))$
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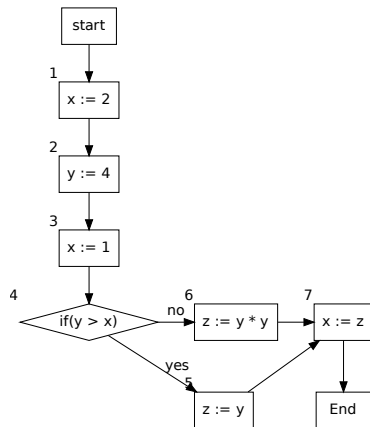


n	IN[n]	OUT[n]
7	{ z }	{ }
6	{ y }	{ z }
5	{ y }	{ z }
4	{ x, y }	{ y }
3	{ y }	{ x, y }

Iteration 1 (fixed point)

Equations

- ▶ $In(s) = Gen(s) \cup (Out(s) - Kill(s))$
- ▶ $Out(s) = \bigcup_p In(p), p \in successors(s), s \in stmts$

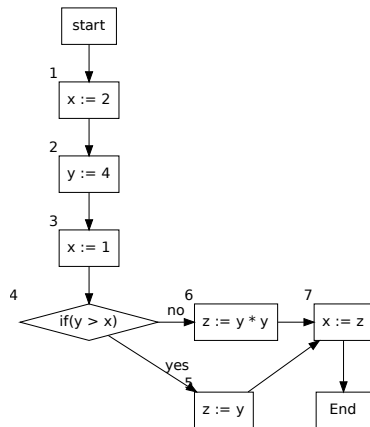


n	IN[n]	OUT[n]
7	{ z }	{ }
6	{ y }	{ z }
5	{ y }	{ z }
4	{ x, y }	{ y }
3	{ y }	{ x, y }
2	{ }	{ y }

Iteration 1 (fixed point)

Equations

- ▶ $In(s) = Gen(s) \cup (Out(s) - Kill(s))$
- ▶ $Out(s) = \bigcup_p In(p), p \in successors(s), s \in stmts$

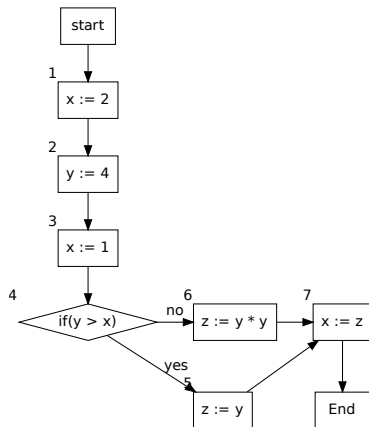


n	IN[n]	OUT[n]
7	{ z }	{ }
6	{ y }	{ z }
5	{ y }	{ z }
4	{ x, y }	{ y }
3	{ y }	{ x, y }
2	{ }	{ y }
1	{ }	{ }

Iteration 1 (fixed point)

Equations

- ▶ $In(s) = Gen(s) \cup (Out(s) - Kill(s))$
- ▶ $Out(s) = \bigcup_p In(p), p \in successors(s), s \in stmts$



n	IN[n]	OUT[n]
7	{ z }	{ }
6	{ y }	{ z }
5	{ y }	{ z }
4	{ x, y }	{ y }
3	{ y }	{ x, y }
2	{ }	{ y }
1	{ }	{ }

DataFlow analysis in the JimpleFramework

Project

- G1 Dead Variable Analysis
- G2 Very Busy Expressions Analysis
- G3 Optimizations (e.g., constant propagation and dead code elimination)

Very busy expressions

Very busy expressions

- ▶ Anticipable Expressions Analysis: An expression $e \in Expr$ (binary arithmetic expression) is anticipable at a program point u if every path from u to End contains a computation of e which is not preceded by an assignment to any operand of e [2].
- ▶ An expression is very busy at the exit from a label if, no matter what path is taken from the label, the expression must always be used before any of the variables occurring in it are redefined. [3].

Questions:

- ▶ what is the “shape” of the **abstraction** data type ?

Questions:

- ▶ what is the “shape” of the **abstraction** data type ?
- ▶ what **meet** operator is the best fit for our problem?
- ▶ what **CFG** should we use (forward or backward)?
- ▶ how would you define the **Gen** and **Kill** functions?

Very Busy Expressions Algorithm

Equations

- ▶ $Out(s) = \bigcap_p In(p), p \in successors(s), s \in stmts$
- ▶ $In(s) = Gen(s) \cup (Out(s) - Kill(s))$

Very Busy Expressions Algorithm

Equations

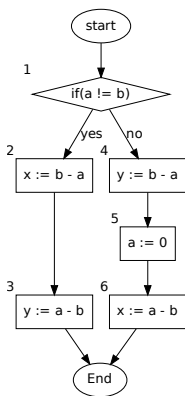
- ▶ $Out(s) = \bigcap_p In(p), p \in successors(s), s \in stmts$
- ▶ $In(s) = Gen(s) \cup (Out(s) - Kill(s))$

Iterative algorithm

```
// initialization
Un = set of all binary arithmetic expression
Out(End) = {};
for(s in stmts) do Out(s) = Un

while(changes to any out occurs) do
// until achieving a fixed point
  for(s in stmts)
    // compute In(s)
    // compute Out(s)
```

Control Flow Graph



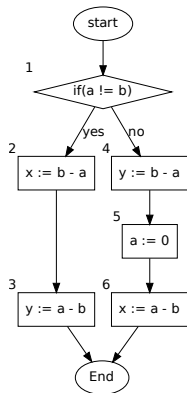
Example 04 (WHILE language)

```
if(a != b) then (1)
    x := b - a; (2)
    y := a - b; (3)
else
    y := b - a; (4)
    a = 0; (5)
    x = a - b; (6)
```

Iteration 0

Equations

- ▶ $Out(s) = \bigcap_p In(p), p \in successors(s), s \in stmts$
- ▶ $In(s) = Gen(s) \cup (Out(s) - Kill(s))$

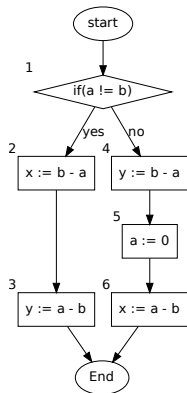


n	IN[n]	OUT[n]
6	{ }	{ a - b, b - a }
5	{ }	{ a - b, b - a }
4	{ }	{ a - b, b - a }
3	{ }	{ a - b, b - a }
2	{ }	{ a - b, b - a }
1	{ }	{ }

Iteration 1

Equations

- ▶ $Out(s) = \bigcap_p In(p), p \in successors(s), s \in stmts$
- ▶ $In(s) = Gen(s) \cup (Out(s) - Kill(s))$

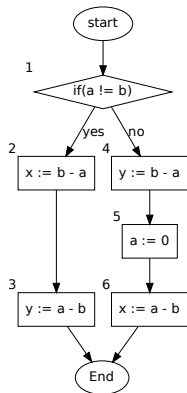


n	IN[n]	OUT[n]
6	{ a - b }	{ }

Iteration 1

Equations

- ▶ $Out(s) = \bigcap_p In(p), p \in successors(s), s \in stmts$
- ▶ $In(s) = Gen(s) \cup (Out(s) - Kill(s))$

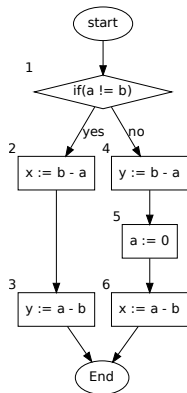


n	IN[n]	OUT[n]
6	{ a - b }	{ }
5	{ }	{ a - b }

Iteration 1

Equations

- ▶ $Out(s) = \bigcap_p In(p), p \in successors(s), s \in stmts$
- ▶ $In(s) = Gen(s) \cup (Out(s) - Kill(s))$

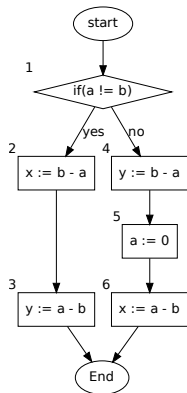


n	IN[n]	OUT[n]
6	{ a - b }	{ }
5	{ }	{ a - b }
4	{ b - a }	{ }

Iteration 1

Equations

- ▶ $Out(s) = \bigcap_p In(p), p \in successors(s), s \in stmts$
- ▶ $In(s) = Gen(s) \cup (Out(s) - Kill(s))$

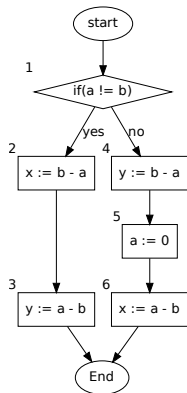


n	IN[n]	OUT[n]
6	{ a - b }	{ }
5	{ }	{ a - b }
4	{ b - a }	{ }
3	{ a - b }	{ }

Iteration 1

Equations

- ▶ $Out(s) = \bigcap_p In(p), p \in successors(s), s \in stmts$
- ▶ $In(s) = Gen(s) \cup (Out(s) - Kill(s))$

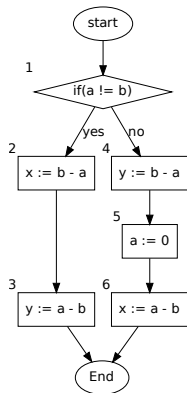


n	IN[n]	OUT[n]
6	{ a - b }	{ }
5	{ }	{ a - b }
4	{ b - a }	{ }
3	{ a - b }	{ }
2	{ a - b, b - a }	{ a - b }

Iteration 1

Equations

- ▶ $Out(s) = \bigcap_p In(p), p \in successors(s), s \in stmts$
- ▶ $In(s) = Gen(s) \cup (Out(s) - Kill(s))$

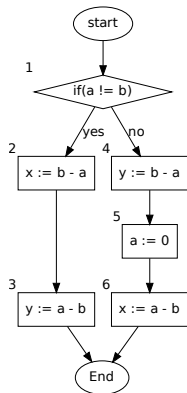


n	IN[n]	OUT[n]
6	{ a - b }	{ }
5	{ }	{ a - b }
4	{ b - a }	{ }
3	{ a - b }	{ }
2	{ a - b, b - a }	{ a - b }
1	{ b - a }	{ }

Iteration 1

Equations

- ▶ $Out(s) = \bigcap_p In(p), p \in successors(s), s \in stmts$
- ▶ $In(s) = Gen(s) \cup (Out(s) - Kill(s))$

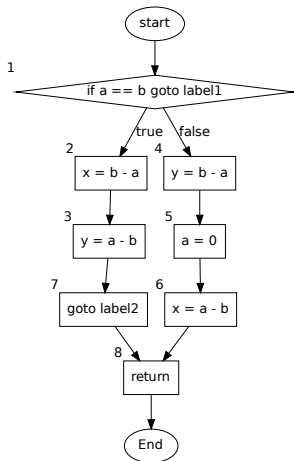


n	IN[n]	OUT[n]
6	{ a - b }	{ }
5	{ }	{ a - b }
4	{ b - a }	{ }
3	{ a - b }	{ }
2	{ a - b, b - a }	{ a - b }
1	{ b - a }	{ }

Example 05 (Jimple (simplified))

```
if(a = b) goto label1 (1)
x := b - a; (2)
y := a - b; (3)
goto label2 (7)
label 1:
y := b - a; (4)
a = 0; (5)
x = a - b; (6)
label 2:
return; (8)
```

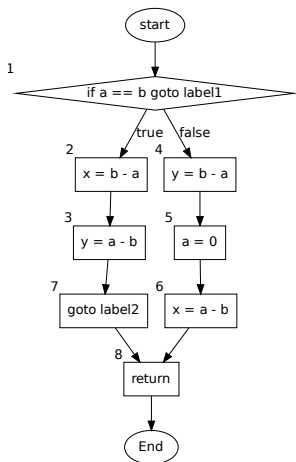
Control Flow Graph



Iteration 1

Equations

- ▶ $Out(s) = \bigcap_p In(p), p \in successors(s), s \in stmts$
- ▶ $In(s) = Gen(s) \cup (Out(s) - Kill(s))$

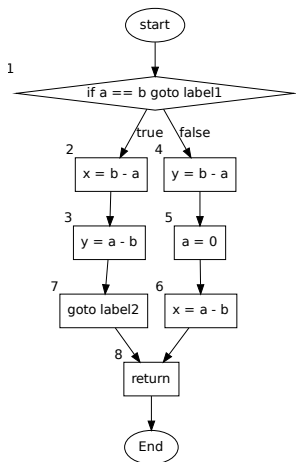


n	IN[n]	OUT[n]
8	{ }	{ }

Iteration 1

Equations

- ▶ $Out(s) = \bigcap_p In(p), p \in successors(s), s \in stmts$
- ▶ $In(s) = Gen(s) \cup (Out(s) - Kill(s))$

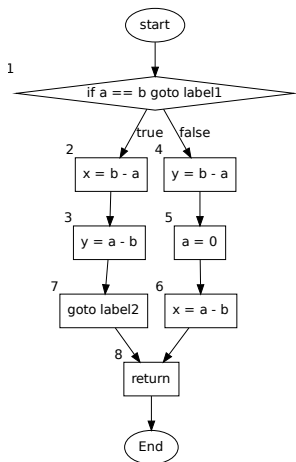


n	IN[n]	OUT[n]
8	{ }	{ }
7	{ }	{ }

Iteration 1

Equations

- ▶ $Out(s) = \bigcap_p In(p), p \in successors(s), s \in stmts$
- ▶ $In(s) = Gen(s) \cup (Out(s) - Kill(s))$

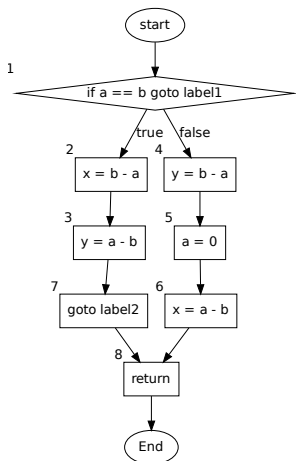


n	IN[n]	OUT[n]
8	{ }	{ }
7	{ }	{ }
6	{ }	{ }

Iteration 1

Equations

- ▶ $Out(s) = \bigcap_p In(p), p \in successors(s), s \in stmts$
- ▶ $In(s) = Gen(s) \cup (Out(s) - Kill(s))$

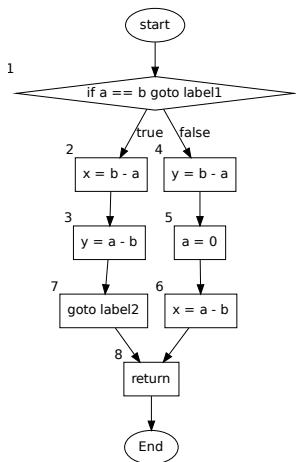


n	IN[n]	OUT[n]
8	{ }	{ }
7	{ }	{ }
6	{ }	{ }
5	{ }	{ }

Iteration 1

Equations

- ▶ $Out(s) = \bigcap_p In(p), p \in successors(s), s \in stmts$
- ▶ $In(s) = Gen(s) \cup (Out(s) - Kill(s))$

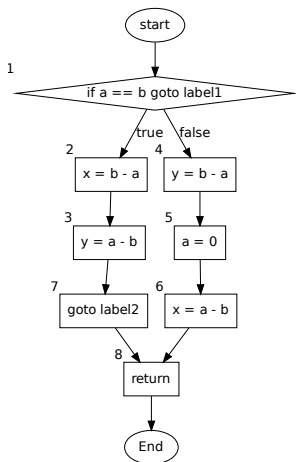


n	IN[n]	OUT[n]
8	{ }	{ }
7	{ }	{ }
6	{ }	{ }
5	{ }	{ }
4	{ }	{ }

Iteration 1

Equations

- ▶ $Out(s) = \bigcap_p In(p), p \in successors(s), s \in stmts$
- ▶ $In(s) = Gen(s) \cup (Out(s) - Kill(s))$

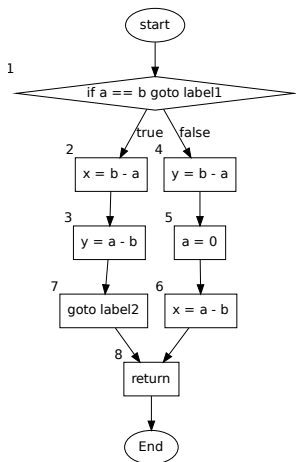


n	IN[n]	OUT[n]
8	{ }	{ }
7	{ }	{ }
6	{ }	{ }
5	{ }	{ }
4	{ }	{ }
3	{ }	{ }

Iteration 1

Equations

- ▶ $Out(s) = \bigcap_p In(p), p \in successors(s), s \in stmts$
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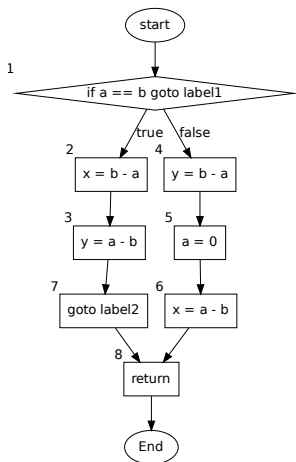


n	IN[n]	OUT[n]
8	{ }	{ }
7	{ }	{ }
6	{ }	{ }
5	{ }	{ }
4	{ }	{ }
3	{ }	{ }
2	{ }	{ }

Iteration 1

Equations

- ▶ $Out(s) = \bigcap_p In(p), p \in successors(s), s \in stmts$
- ▶ $In(s) = Gen(s) \cup (Out(s) - Kill(s))$

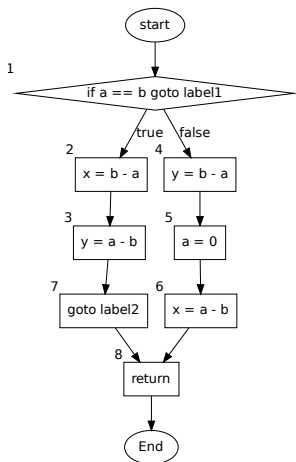


n	IN[n]	OUT[n]
8	{ }	{ }
7	{ }	{ }
6	{ }	{ }
5	{ }	{ }
4	{ }	{ }
3	{ }	{ }
2	{ }	{ }
1	{ }	{ }

Iteration 1

Equations

- ▶ $Out(s) = \bigcap_p In(p), p \in successors(s), s \in stmts$
- ▶ $In(s) = Gen(s) \cup (Out(s) - Kill(s))$



n	IN[n]	OUT[n]
8	{ }	{ }
7	{ }	{ }
6	{ }	{ }
5	{ }	{ }
4	{ }	{ }
3	{ }	{ }
2	{ }	{ }
1	{ }	{ }

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