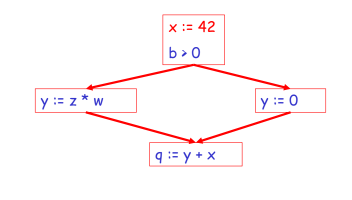


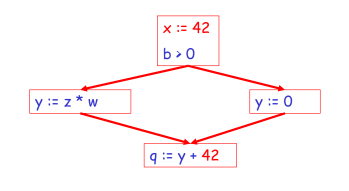
Global Optimization

These optimizations can be extended to an entire control-flow graph



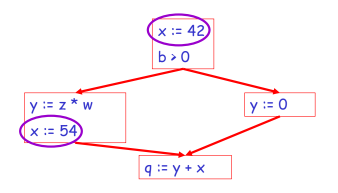
Global Optimization

These optimizations can be extended to an entire control-flow graph



Correctness

- How do we know whether it is OK to globally propagate constants?
- There are situations where it is incorrect:



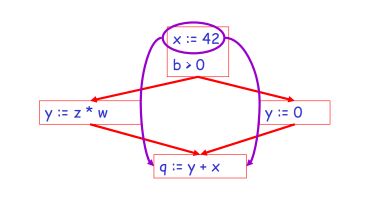
Correctness (Cont.)

To replace a use of x by a constant k we must know that the following property ** holds:

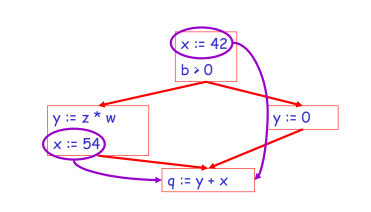
> On every path to the use of x, the last assignment to x is x := k **

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Example 1 Revisited



Example 2 Revisited



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Discussion

- The correctness condition is not trivial to check
- "All paths" includes paths around loops and through branches of conditionals
- Checking the condition requires *global analysis*
 - An analysis that determines how data flows over the entire control-flow graph

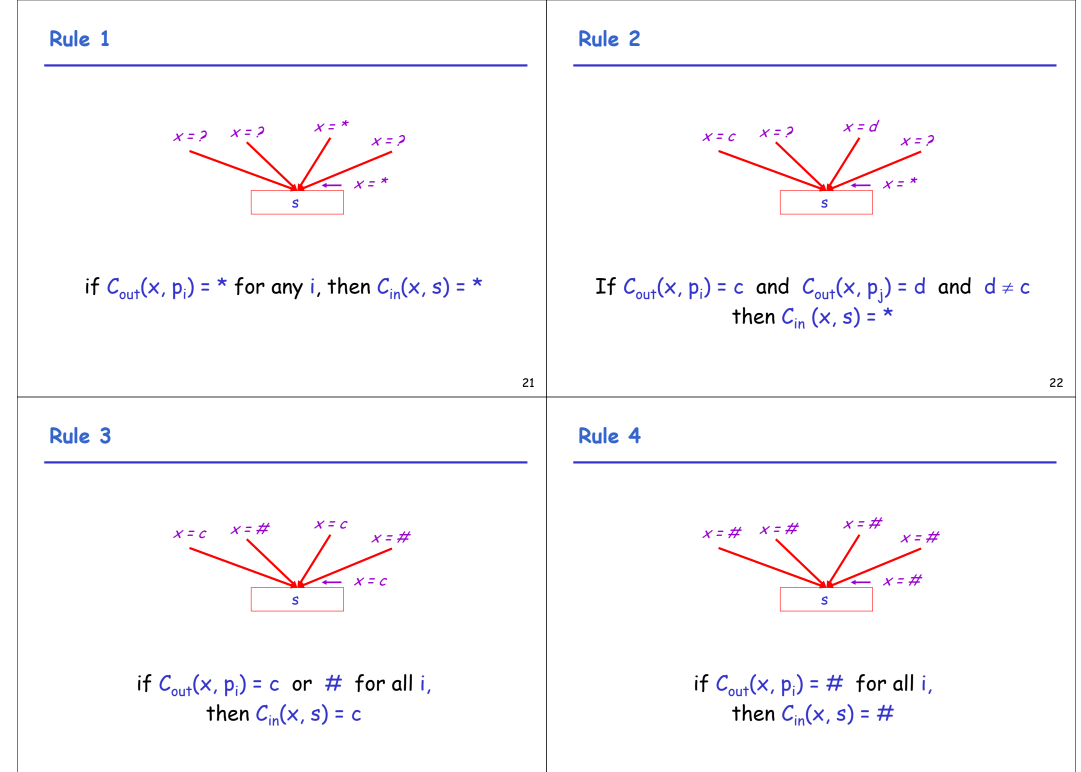
Global Analysis

Global optimization tasks share several traits:

- The optimization depends on knowing a property P at a particular point in program execution
- Proving P at any point requires knowledge of the entire function body
- It is OK to be <u>conservative</u>: If the optimization requires P to be true, then want to know either
 - that P is definitely true, or
 - that we don't know whether ${\sf P}$ is true
- It is always safe to say "don't know"
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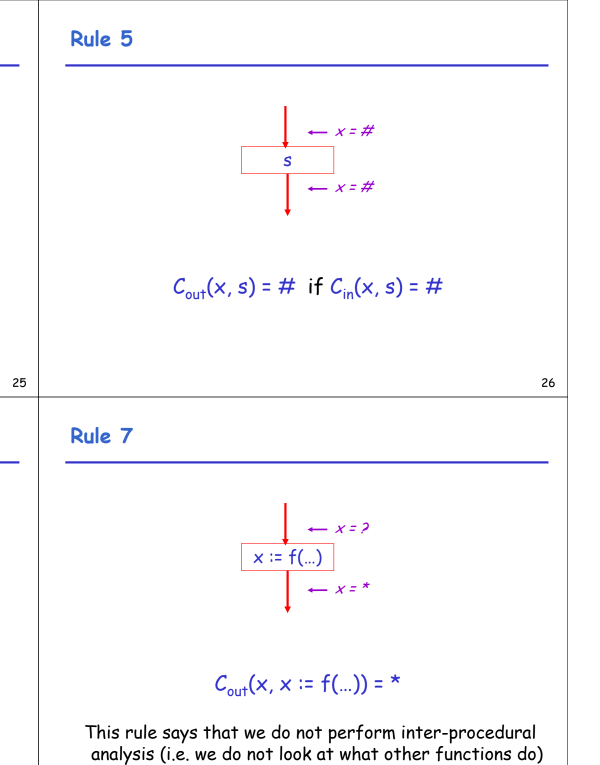
Global Analysis (Cont.)				Global Constant Propagation	
tec chc • Glo an	:hnique aractei bal co	<i>taflow analysis</i> is a standard for solving problems with these ristics nstant propagation is one example zation that requires global datafl		 Global constant propagation can be performed at any point where property ** holds Consider the case of computing ** for a single variable × at all program points 	
			13	14	
			15	14	
Globo	al Cons	stant Propagation (Cont.)	13	Example	
• To on	make e of th ogram	the problem precise, we associate the following values with x at every point	e	Example x := 42 b > 0 x = 42	
• To on	make e of th	the problem precise, we associate the following values with x at every point <i>interpretation</i>	e	Example x := 42 x = 42 x = 42 x = 42 x = 42	
• To on	make e of th ogram	the problem precise, we associate the following values with x at every point	e	Example x := 42 b > 0 x = 42 x = 42	

Using the Information	The Analysis Idea	
 Given global constant information, it is easy to perform the optimization Simply inspect the x = ? associated with a statement using x If x is constant at that point replace that use of x by the constant 	The analysis of a (complicated) program can be expressed as a combination of simple rules relating the change in information between adjacent statements	
 But how do we compute the properties x = ? 		
17		
Explanation	Transfer Functions	
 The idea is to "push" or "transfer" information from one statement to the next 	 Define a <u>transfer function</u> that transfers information from one statement to another 	
 For each statement s, we compute information about the value of x immediately before and 	 In the following rules, let statement s have as immediate predecessors statements p₁,,p_n 	
after s		

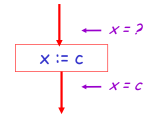


The Other Half

- Rules 1-4 relate the *out* of one statement to the *in* of the successor statement
- We also need rules relating the *in* of a statement to the *out* of the same statement

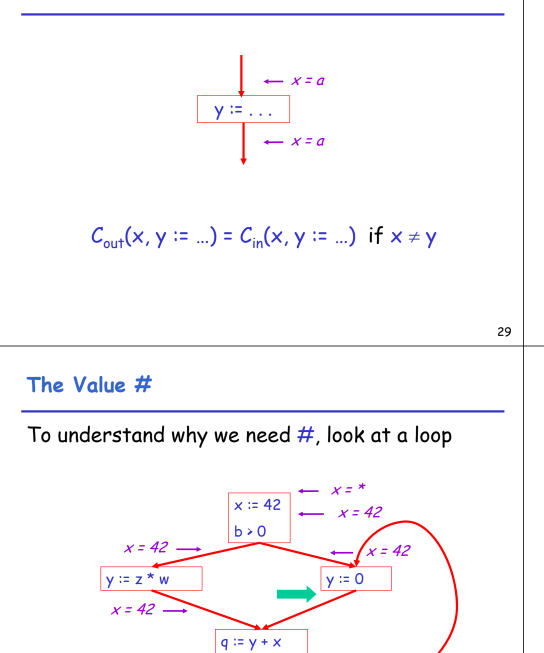


Rule 6



 $C_{out}(x, x := c) = c$ if c is a constant

Rule 8



q < b

An Algorithm

- For every entry s to the function, set C_{in}(x, s) = *
- 2. Set $C_{in}(x, s) = C_{out}(x, s) = #$ everywhere else
- 3. Repeat until all points satisfy 1-8: Pick s not satisfying 1-8 and update using the appropriate rule

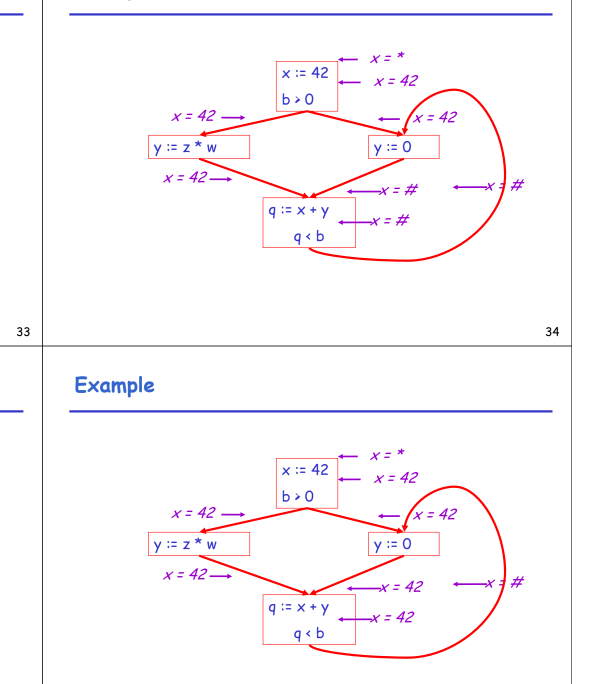
Discussion

- Consider the statement y := 0
- To compute whether x is constant at this point, we need to know whether x is constant at the two predecessors
 - x := 42 - q := y + x
- But information for q := y + x depends on its predecessors, including y := 0!

The Value # (Cont.)

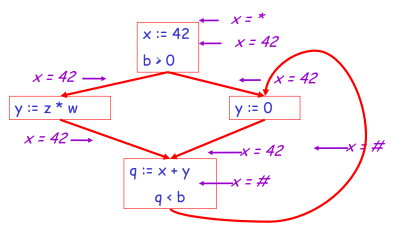
- Because of cycles, all points must have values at all times
- Intuitively, assigning some initial value allows the analysis to break cycles
- The initial value # means "So far as we know, control never reaches this point"

Example

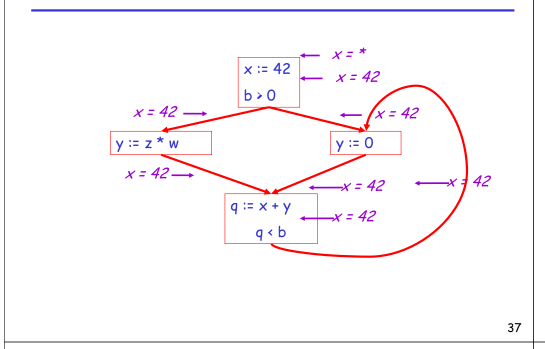


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Example



Example



Orderings (Cont.)

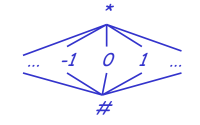
- * is the greatest value, # is the least
 - All constants are in between and incomparable
- Let *lub* be the least-upper bound in this ordering
- Rules 1-4 can be written using lub:
 C_{in}(x, s) = lub { C_{out}(x, p) | p is a predecessor of s }

Orderings

• We can simplify the presentation of the analysis by ordering the values

< c < *

 Drawing a picture with "lower" values drawn lower, we get



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Termination

- Simply saying "repeat until nothing changes" doesn't guarantee that eventually we reach a point where nothing changes
- The use of lub explains why the algorithm terminates
 - Values start as # and only *increase*
 - # can change to a constant, and a constant to \star
 - Thus, $C_{(x, s)}$ can change at most twice

Termination (Cont.)

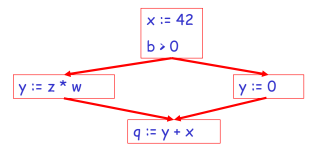
Thus the algorithm is linear in program size

```
Number of steps =
```

```
Number of C_(....) values computed * 2 =
Number of program statements * 4
```

Liveness Analysis

Once constants have been globally propagated, we would like to eliminate dead code

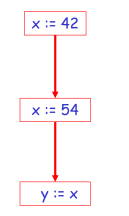


After constant propagation, x := 42 is dead (assuming x is not used elsewhere)

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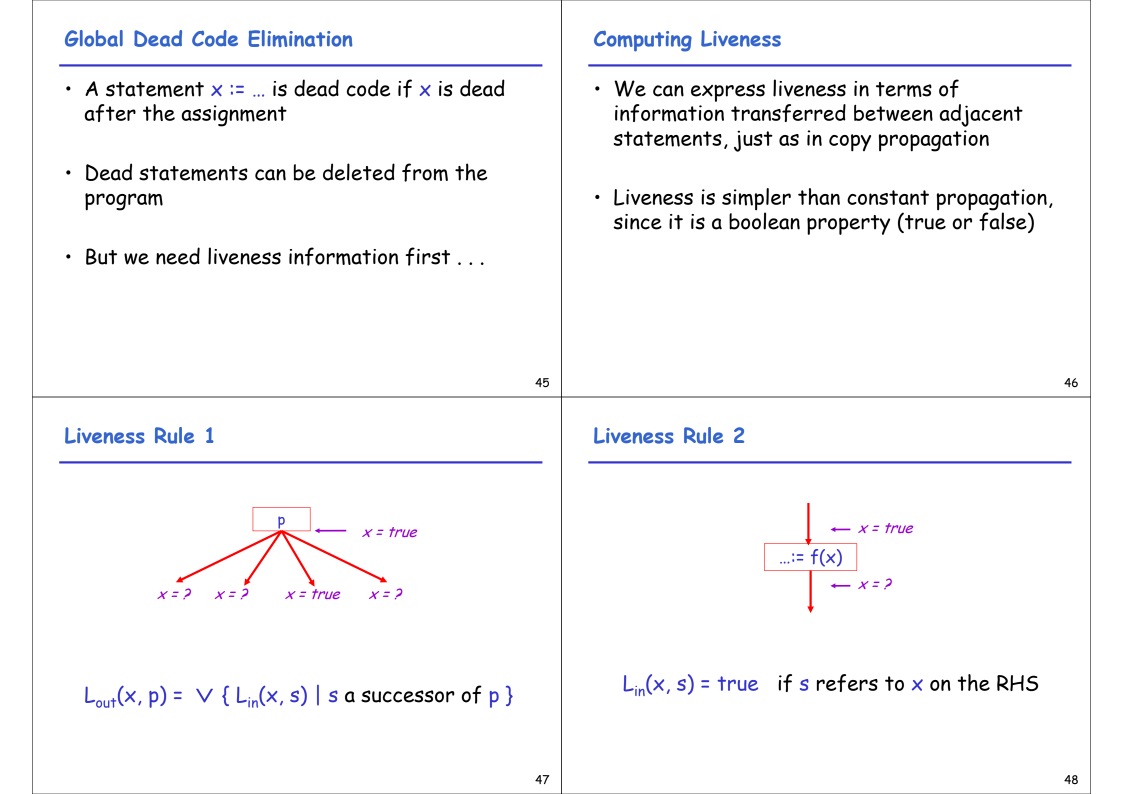
Live and Dead Variables

- The first value of x is *dead* (never used)
- The second value of x is live (may be used)
- Liveness is an important concept for the compiler



Liveness

- A variable x is live at statement s if
 - There exists a statement s' that uses x
 - There is a path from s to s'
 - That path has no intervening assignment to x



Liveness Rule 3 Liveness Rule 4 $L_{in}(x, x := e) = false$ if e does not refer to x $L_{in}(x, s) = L_{out}(x, s)$ if s does not refer to x 49 Termination Algorithm 1. Let all L_(...) = false initially • A value can change from false to true, but not the other way around 2. Repeat until all statements s satisfy rules 1-4 • Each value can change only once, so Picks where one of 1-4 does not hold and update using the appropriate rule termination is guaranteed • Once the analysis information is computed, it is simple to eliminate dead code

Forward vs. Backward Analysis

We have seen two kinds of analysis:

- An analysis that enables constant propagation:
 - this is a *forwards* analysis: information is pushed from inputs to outputs
- An analysis that calculates variable liveness:
 - this is a *backwards* analysis: information is pushed from outputs back towards inputs

Global Flow Analyses

- There are many other global flow analyses
- Most can be classified as either forward or backward
- Most also follow the methodology of local rules relating information between adjacent program points