### Checkin 34

### **Draw the CFG of this procedure**

```
f: () void{
    a:int;
    a = 256;
    while(true){
        if (a > 500){
            a = a++;
        }
    }
}
```

# Announcements Administrivia

P7 out tonight

Drew Davidson | University of Kansas

# CONSTRUCTION

Dataflow

### Previously...

Review Lecture: Flowgraphs

### **Control flow graphs:**

A hybrid IR/ a structural overlay

- Rationale
   Useful for visualizing program flow
- Construction
   Identify basic blocks (BBLs)
   Connect edges on control transfer
- UsesProgram understanding

#### You should know

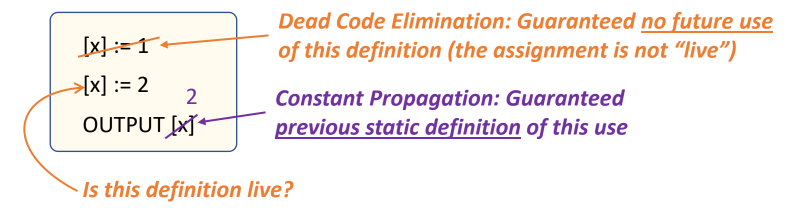
- Basic Blocks
- How to build a CFG
- The idea of some local optimizations
  - Dead Code Elimination
  - Common Subexpression Elimination
  - Constant/Copy Propagation



**Optimization** 

### Recall: Some Local Optimizations

Review - Basic Block Optimization



Without knowing x's use outside this block

We have to keep it

# Today's Outline Dataflow

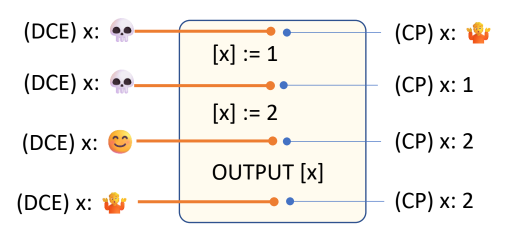
### **Dataflow analysis**

- Intuition
- Concepts
- Dataflow frameworks



### Consider What Info We Know

Basic Block Optimization



Dead Code Elimination: Guaranteed <u>no future use</u> of this definition (the assignment is not "live")

Constant Propagation: Guaranteed previous static definition of this use

### For Dead Code Elimination, definition could be marked

Known	Known	Not Enough
Live	Dead	Info
<u></u>	•••	

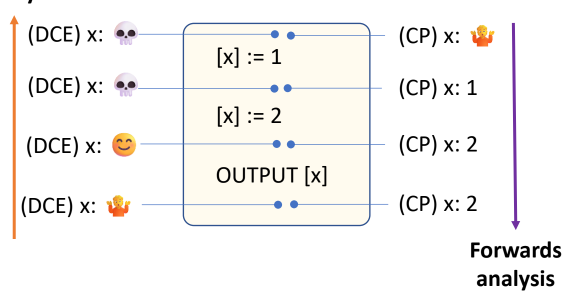
### For Constant Propagation, use could be marked

Guaranteed	Guaranteed	Not Enough
Constant	Non-Constant	Info
<value></value>	> 1 value or 🔸	***

### Consider Where We Learn Info

Backwards analysis

Basic Block Optimization



Dead Code Elimination: Guaranteed <u>no future use</u> of this definition (the assignment is not "live")

Constant Propagation: Guaranteed previous static definition of this use

### For Dead Code Elimination, definition could be marked

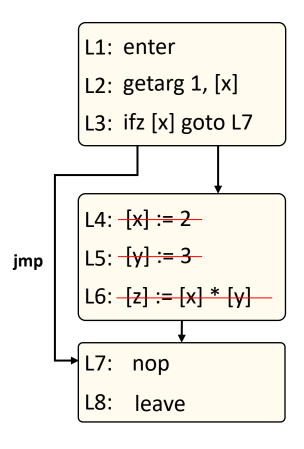
Known	Known	Not Enough
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3		<b>**</b>

### For Constant Propagation, use could be marked

Guaranteed	Guaranteed	Not Enough
Constant	Non-Constant	Info
<value></value>	> 1 value or 🔸	*

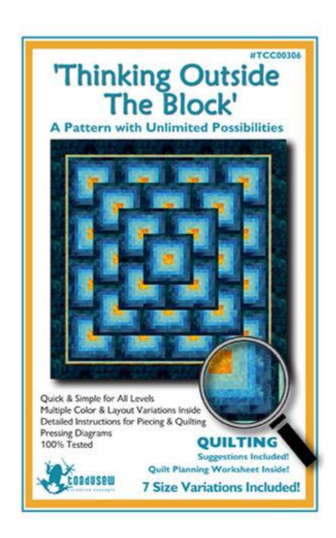
# Beyond Local Optimization Dataflow

#### One possible CFG



L6 is dead!

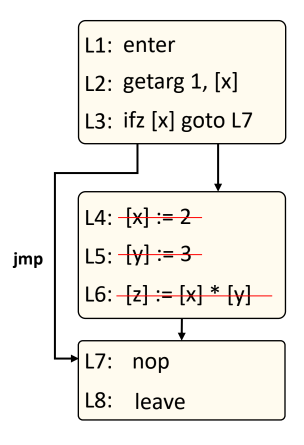
(causes L4 and L5 to be dead)



### Beyond Local Optimization

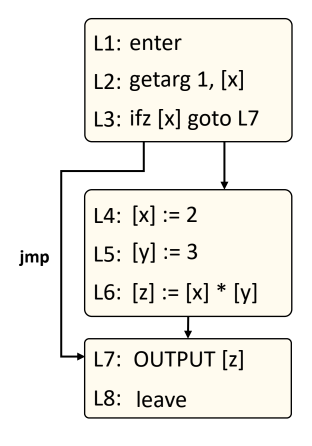
#### Dataflow '

#### One possible CFG



L6 is dead! (causes L4 and L5 to be dead)

#### **Another possible CFG**



L6 is live!

Cannot be removed

# Today's Outline Dataflow

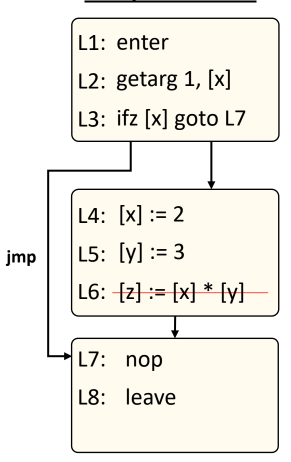
### **Dataflow analysis**

- Intuition
- Concepts
- Dataflow frameworks



### Let's revisit the example, and ask some leading questions

#### One possible CFG



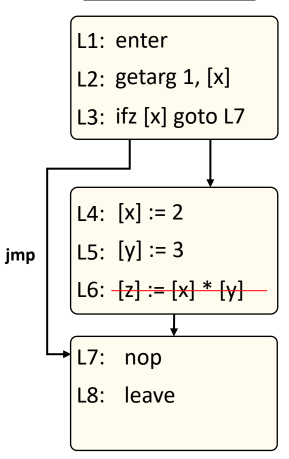
#### Why is L6 dead? $\equiv$ Why isn't L6 live?



Returning to the scene of the crime

### Let's revisit the example, and ask some leading questions

#### One possible CFG

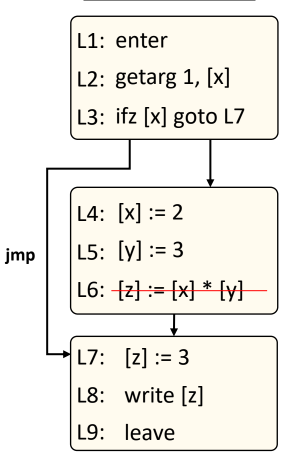


Why is L6 dead?  $\equiv$  Why isn't L6 live?

The thing defined was no longer useful "died of natural causes"

### Let's revisit the example, and ask some leading questions

#### One possible CFG



#### Why is L6 dead? $\equiv$ Why isn't L6 live?

The thing defined was no longer useful

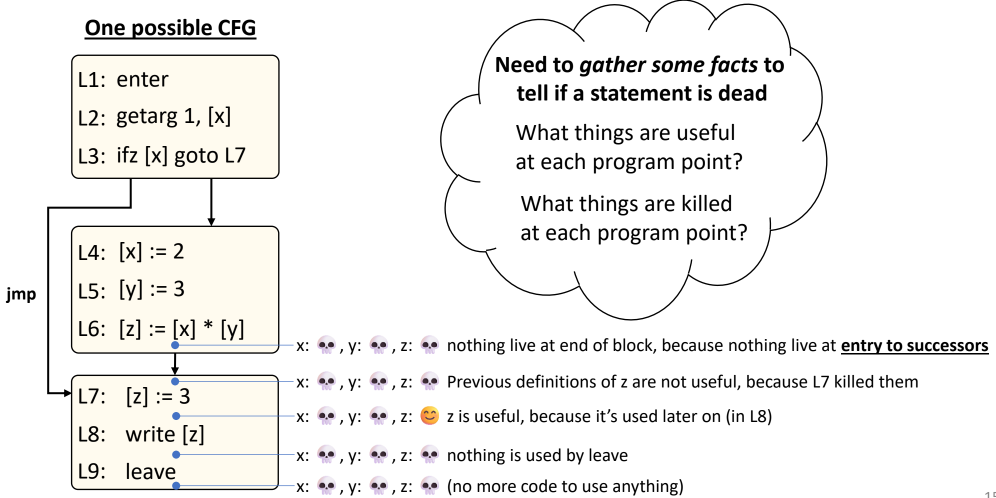
"died of natural causes"

The thing defined was redefined before use "it was killed!"

Need to gather some facts to tell if a statement is dead

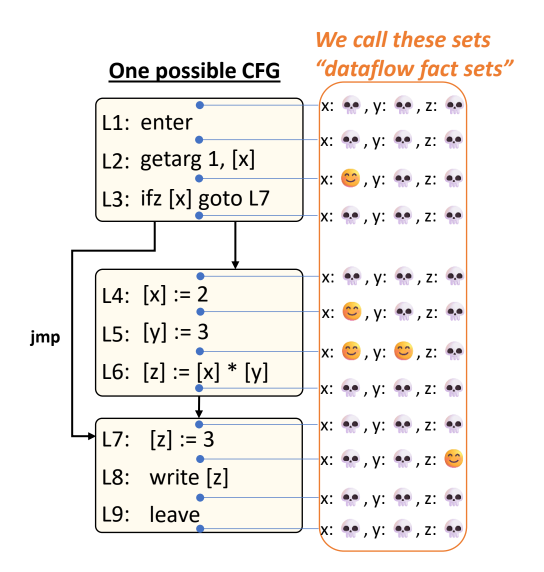
What variables are useful at each program point?

What variables are killed at each program point?



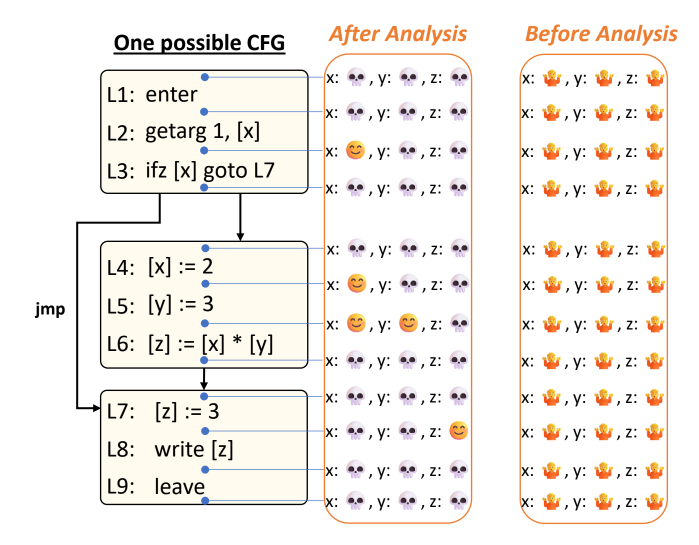
#### One possible CFG



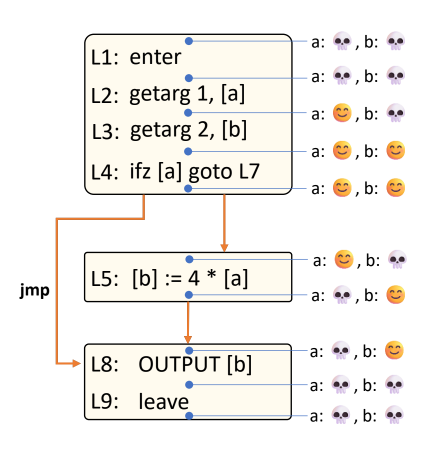


# Initializing Fact Sets Dataflow Intuition

Technically, we should start all fact sets as "Not enough info" ( ). This will matter later



# Merging Fact Sets Dataflow Intuition



### Fact sets may be different when multiple successors/predecessors join

Need to merge incoming fact sets

#### Merge as conservatively as possible

- Don't do anything without a guarantee!
- Plan for all possible flows

#### **Example: is L3 live?** (consider both block paths)

- L3 definition clobbered on the fallthrough branch (at L5)
- L3 definition not clobbered on the jump branch

# Today's Outline Dataflow

### **Dataflow analysis**

- Intuition
- Dataflow frameworks
- Abstract Interpretation



# Harnessing Commonalities of Dataflow Analyses Dataflow Frameworks

# Basic algorithms for many dataflow analyses follow a common template with minor variations

- Idea: restate each analysis in terms of its variations
- Profit: reuse the same algorithm to get results



# Harnessing Commonalities of Dataflow Analyses Dataflow Frameworks

# Basic algorithms for many dataflow analyses follow a common template with minor variations

- Idea: restate each analysis in terms of its variations
- Profit: reuse the same algorithm to get results

#### **Variations**

- What information is tracked
- How fact sets are merged
- The direction of the analysis

## Templated Information Tracking

Dataflow Frameworks

For a backwards analysis

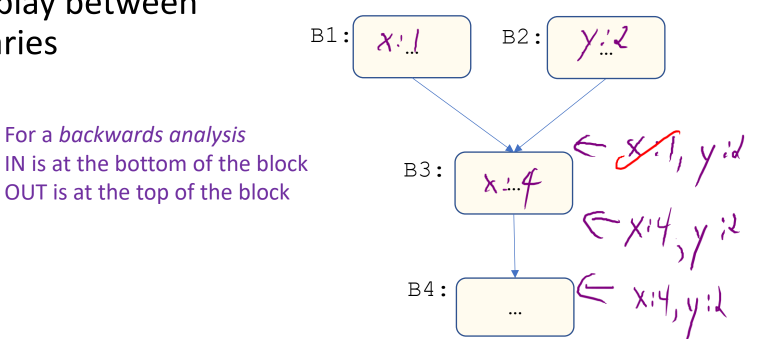
### Framework tracks the "interplay between data" at basic blocks boundaries

#### For a given basic block b:

- IN(b): facts true on entry to b
- OUT(b): facts true on exit from b
- GEN(b): facts created in b
- KILL(b): facts removed in b

$$IN(B) = \bigcup_{p \text{ in } pred(b)} OUT(p)$$

 $OUT(b) = GEN(b) \cup (IN(b) - KILL(b))$ 



### Dataflow Sets: Example

Dataflow: Formalization

IN(b): facts true on entry to b

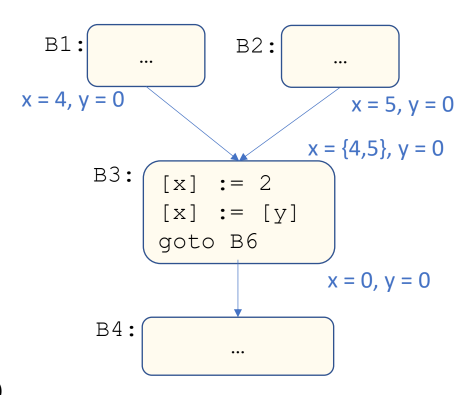
OUT(b): facts true on exit from b

GEN(b): facts created in b

KILL(b): facts removed in b

$$IN(B) = \bigcup_{p \text{ in } pred(b)} OUT(p)$$

 $OUT(b) = GEN(b) \cup (IN(b) - KILL(b))$ 



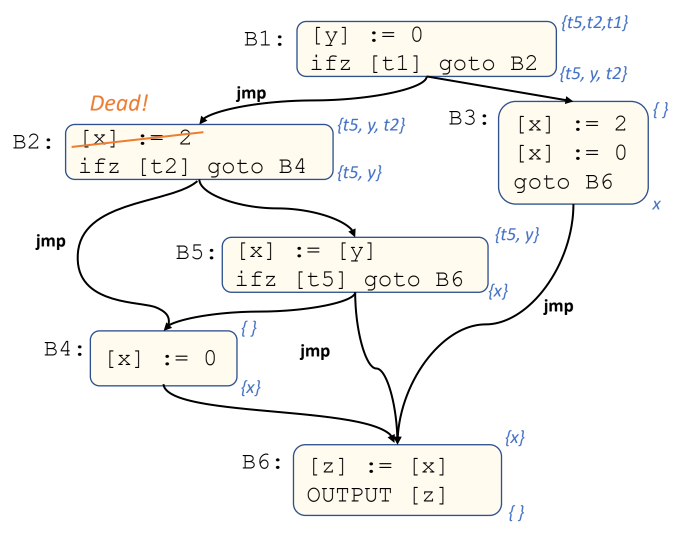
# Benefits of the Frameworks Dataflow Frameworks

### When set up properly...

- Safety of the analysis is guaranteed
- Termination of the analysis is guaranteed
- Order of analysis (which block you process) is unimportant

### Compute Live Variables

Dataflow: Formalization - Example



### Example Analyses

Dataflow: Formalization

### Let's do some examples in this light

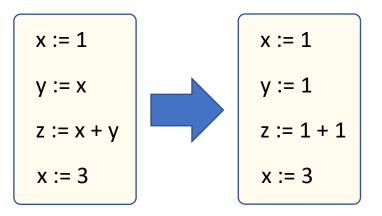
- ✓A slightly bigger dead code elimination example.
- Constant propagation
  - Recall: replace a variable with it's known constant value
  - Forward analysis
  - Fact sets: variable to (sets of) known values

### Refresh Constant/Copy Propagation

Dataflow: Formalization

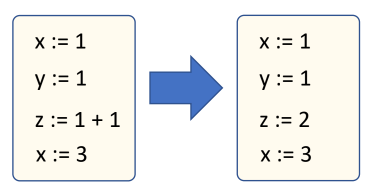
### **Copy Propagation**

- Replace RHS of simple assigns with value of assign (if known)
- Forward analysis



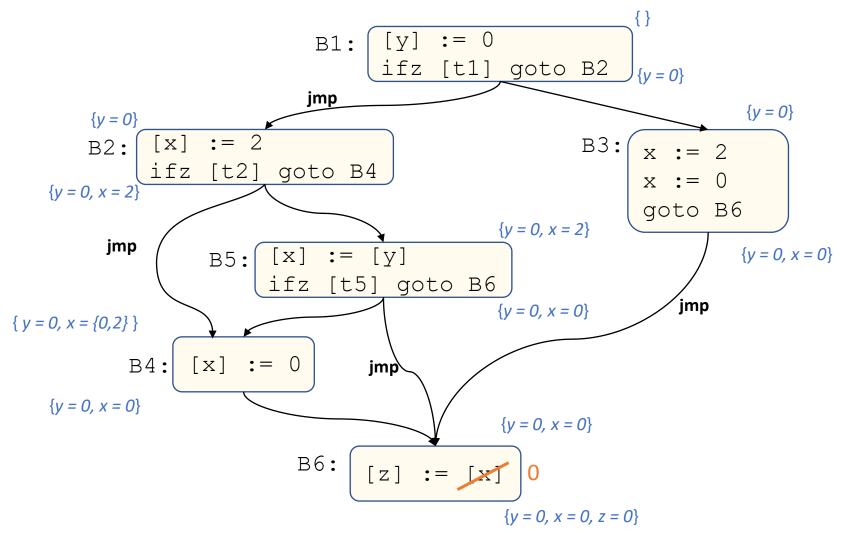
### Constant folding

- Replace constant RHS expressions with value
- Traversal order isn't important



### Example Constant Propagation

Dataflow: Formalization - Example



What values can x take on at B6?

### Handling Practical Data Abstractions

Global Dataflow: Formalization

#### **Global variables**

- We only have visibility into 1 procedure
- Be conservative about the effect of other procedures
  - Reset fact sets across a call
  - Consider global variables live at function end

# Analysis Termination Dataflow: Formalization

### In the previous examples, we completed in one pass over the **CFG**

 This won't always be the case, due to a fundamental construct...





# Loops complicate dataflow analysis

- Create cyclic dependencies
- Complicate fact sets



Oh bröther, you might have some lööps

### Loops: Dependency cycles

Dataflow: Formalization

#### **Solution: Saturate fact sets**

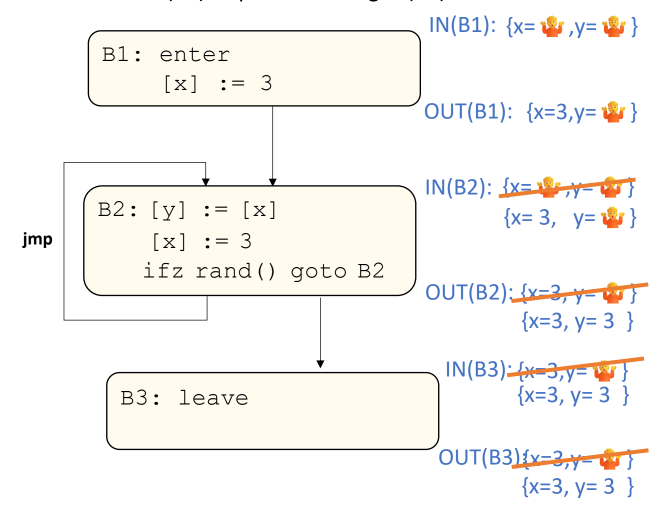
- Start sets "TBD" ( is ) value
- Run the algorithm until sets don't change

### We've seen the saturation approach before

(FIRST and FOLLOW sets)

#### **Constant propagation**

IN(B2) requires knowing OUT(B2) OUT(B2) requires knowing IN(B2)





### Covered some key optimization concepts

- Inter-block (global) analysis
- Dataflow frameworks:
  - Define fact sets and how they interact

### **Next Time – Static Single Assignment (SSA)**

A program form that eases and enhances optimization