Data Flow Analysis II

15-817A Model Checking and Abstract Interpretation

Feb. 2, 2011
HAPPY GROUNDHOG DAY!
Agenda

• Recalling last lecture

• Analysis: Very Busy Expressions

• \{\text{forward}, \text{backward}\} \times \{\text{may}, \text{must}\} typology

• Analysis: Live Variables

• Analysis: Available Expressions

• Where do we go from here?
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Recall: Last Lecture

- Recall: Feynman- METHOD FOR DATA FLOW ANALYSIS
- Recall: Our programming language
- Recall: Control Flow Graphs (CFGs)
- Recall: Reaching Definitions
- Recall: Reaching Definition Analysis
Recall: Last Lecture

- Recall: Semilattice, Complete Lattice
- Recall: Monotone Functions, ACC, and their significance
- Recall: General Algorithm
Let $s$ be a statement:

- $\text{succ}(s) = \{\text{immediate successor statements of } s\}$
- $\text{Pred}(s) = \{\text{immediate predecessor statements of } s\}$
- $\text{In}(s) = \text{flow at program point just before executing } s$
- $\text{Out}(s) = \text{flow at program point just after executing } s$

- $\text{In}(s) = \bigcap_{s' \in \text{pred}(s)} \text{Out}(s')$ \hspace{1cm} \text{(Must)}

- $\text{Out}(s) = \text{Gen}(s) \cup (\text{In}(s) - \text{Kill}(s))$ \hspace{1cm} \text{(Forward)}

- Note these are also called transfer functions

\begin{align*}
\text{Gen}(s) &= \text{set of facts true after } s \text{ that weren't true before } s \\
\text{Kill}(s) &= \text{set of facts no longer true after } s
\end{align*}
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• **Analysis: Very Busy Expressions**
  
  • \{forward,backward\} x \{may,must\} typology

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• Where do we go from here?
An expression is \textit{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.

For each program point, which expressions \textit{must} be very busy at the exit from the point?
Very Busy Expressions: CFG

1: \( a > b \)

- **true**
  2: \( x := b - a \)
  3: \( y := a - b \)

- **false**
  4: \( y := b - a \)
  5: \( x := a - b \)
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General Iterative Data Flow Analysis Algorithm (Forward)

// Boundary Condition
Out[Entry] = V_Entry

// Initialization for iterative algorithm
For each basic block B
    Out[B] = Top

// iterate
while(Changes to any Out[], In[] occur) {
    For each basic block B {
        In[B] = meet(Out[p_0], ... Out[p_1])
        Out[B] = f_B(In[B])
    }
}
Forward Data Flow (General Case)

Out(s) = Top \quad \text{for all statements } s

W := \{ \text{all statements} \} \quad \text{(worklist)}

Repeat

Take s from W

\text{temp} := f_s (\cap_{s' \in \text{pred}(s)} \text{Out}(s')) \quad (f_s \text{ monotonic } \text{transfer fn})

\text{if } (\text{temp} \neq \text{Out}(s)) \{ \\
\text{Out}(s) := \text{temp} \\
W := W \cup \text{succ}(s)
\}

\text{until } W = \emptyset
Forward Data Flow (General Case)

Out(s) = Top for all statements s

W := \{ all statements \} (worklist)

Repeat

Take s from W

temp := $f_s(\prod_{s' \in \text{pred}(s)} \text{Out}(s'))$ ($f_s$ monotonic transfer fn)

if (temp != Out(s)) {
    Out(s) := temp
    W := W \cup \text{succ}(s)
}

until W = \emptyset
Forward vs. Backward

\[ \text{Out}(s) = \text{Top} \quad \text{for all } s \]
\[ W := \{ \text{all statements} \} \]
repeat
  Take \( s \) from \( W \)
  temp := \( f_s (\bigcap_{s' \in \text{pred}(s)} \text{Out}(s')) \)
  if (temp \( \neq \) Out(s)) {
    Out(s) := temp
    W := W \cup \text{succ}(s)
  }
until \( W = \emptyset \)

\[ \text{In}(s) = \text{Top} \quad \text{for all } s \]
\[ W := \{ \text{all statements} \} \]
repeat
  Take \( s \) from \( W \)
  temp := \( f_s (\bigcap_{s' \in \text{succ}(s)} \text{In}(s')) \)
  if (temp \( \neq \) In(s)) {
    In(s) := temp
    W := W \cup \text{pred}(s)
  }
until \( W = \emptyset \)
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- Analysis: Available Expressions
- Where do we go from here?
A variable is *live* at the exit from a label if there exists a path from the label to a use of the variable that does not re-define the variable.

For each program point, which variables *may* be live at the exit from the point?
Live Variables:
CFG

1: \( x := 2 \)
2: \( y := 4 \)
3: \( x := 1 \)
4: \( y > x \)
5: \( z := y \)
6: \( z := y*y \)
7: \( x := y \)

true
false
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• **Analysis: Available Expressions**

• Where do we go from here?
Available Expressions:

**Definition**

For each program point, which expressions *must* have already been computed, and not later modified, on all paths to the program point.
Available Expressions: CFG

1: $x := a + b$

2: $y := a \times b$

3: $y > a + b$

4: $a := a + 1$

5: $z := a + b$
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- **Where do we go from here?**
Next?

• 2.2: Formal correctness proof (Live Variables)
• Constant Propagation
• 2.5: Interprocedural Analysis
• 2.6: Shape Analysis
Data Flow Facts and lattices

Typically, data flow facts form a lattice

Example, Available expressions

```
\[
\begin{array}{c}
\text{a+b, a*b, a+1} \\
\text{a+b, a*b} \\
\text{a*b, a+1} \\
\text{a+b} \\
\text{a*b} \\
\text{a+1} \\
\text{(none)} \\
\end{array}
\]
```

“top”

“bottom”
Partial Orders

A partial order is a pair \((P, \leq)\) such that

- \(\leq \subseteq P \times P\)
- \(\leq\) is reflexive: \(x \leq x\)
- \(\leq\) is anti-symmetric: \(x \leq y\) and \(y \leq x\) implies \(x = y\)
- \(\leq\) is transitive: \(x \leq y\) and \(y \leq z\) implies \(x \leq z\)
Lattices

• A partial order is a lattice if \( \cap \) and \( \cup \) are defined so that

  • \( \cap \) is the **meet** or **greatest lower bound** operation
    • \( x \cap y \leq x \) and \( x \cap y \leq y \)
    • If \( z \leq x \) and \( z \leq y \) then \( z \leq x \cap y \)

  • \( \cup \) is the **join** or **least upper bound** operation
    • \( x \leq x \cup y \) and \( y \leq x \cup y \)
    • If \( x \leq z \) and \( y \leq z \), then \( x \cup y \leq z \)
Lattices (cont.)

A finite partial order is a lattice if meet and join exist for every pair of elements.

A lattice has unique elements bot and top such that

\[ x \cap \bot = \bot \quad x \cup \bot = x \]

\[ x \cap T = x \quad x \cup T = T \]

In a lattice

\[ x \leq y \text{ iff } x \cap y = x \]

\[ x \leq y \text{ iff } x \cup y = y \]
Useful Lattices

- $(2^S, \subseteq)$ forms a lattice for any set $S$.
  - $2^S$ is the powerset of $S$ (set of all subsets)
- If $(S, \leq)$ is a lattice, so is $(S, \geq)$
  - i.e., lattices can be flipped
- The lattice for constant propagation

Note: order on integers is different from order in lattice
Monotonicity

• A function $f$ on a partial order is **monotonic** if

\[ x \leq y \text{ implies } f(x) \leq f(y) \]

• Easy to check that operations to compute $\text{In}$ and $\text{Out}$ are monotonic
  
  • $\text{In}(s) = \bigcap_{s' \in \text{pred}(s)} \text{Out}(s')$
  
  • $\text{Temp} = \text{Gen}(s) \cup (\text{In}(s) - \text{Kill}(s))$

• Putting the two together
  
  • $\text{Temp} = f_s \left( \bigcap_{s' \in \text{pred}(s)} \text{Out}(s') \right)$
Termination -- Intuition

• We know algorithm terminates because
  • The lattice has finite height
  • The operations to compute In and Out are monotonic
  • On every iteration we remove a statement from the worklist and/or move down the lattice.
Lattices \((P, \leq)\)

Available expressions

- \(P = \) sets of expressions
- \(S_1 \cap S_2 = S_1 \cap S_2\)
- \(\text{Top} = \) set of all expressions

Reaching Definitions

- \(P = \) set of definitions (assignment statements)
- \(S_1 \cap S_2 = S_1 \cup S_2\)
- \(\text{Top} = \) empty set
Fixpoints -- Intuition

We always start with Top

- Every expression is available, no defns reach this point
- Most optimistic assumption
- Strongest possible hypothesis

Revise as we encounter contradictions

- Always move down in the lattice (with meet)

Result: A greatest fixpoint
Lattices \((P, \leq)\), cont’d

Live variables

- \(P = \) sets of variables
- \(S_1 \cap S_2 = S_1 \cup S_2\)
- \(\text{Top} = \) empty set

Very busy expressions

- \(P = \) set of expressions
- \(S_1 \cap S_2 = S_1 \cap S_2\)
- \(\text{Top} = \) set of all expressions
Least vs. Greatest Fixpoints

Dataflow tradition: Start with Top, use meet
- To do this, we need a *meet semilattice with top*
- meet semilattice = meets defined for any set
- Computes greatest fixpoint

Denotational semantics tradition: Start with Bottom, use join
- Computes least fixpoint
Terminology Review

Must vs. May
  • (Not always followed in literature)

Forwards vs. Backwards

Flow-sensitive vs. Flow-insensitive

Distributive vs. Non-distributive