Reading Assignment

- Section 14.3 - 14.4 of CaC
Data Flow Frameworks

- Data Flow Graph:
  
  Nodes of the graph are basic blocks or individual instructions.

  Arcs represent flow of control.

  Forward Analysis:
  
  Information flow is the same direction as control flow.

  Backward Analysis:
  
  Information flow is the opposite direction as control flow.

  Bi-directional Analysis:
  
  Information flow is in both directions. (Not too common.)
• Meet Lattice
  Represents solution space for the data flow analysis.
  \[ \top \]

• Meet operation
  (And, Or, Union, Intersection, etc.)
  Combines solutions from predecessors or successors in the control flow graph.
• Transfer Function

Maps a solution at the top of a node to a solution at the end of the node (forward flow)

or

Maps a solution at the end of a node to a solution at the top of the node (backward flow).
Example: Available Expressions

This data flow analysis determines whether an expression that has been previously computed may be reused.

Available expression analysis is a forward flow problem—computed expression values flow forward to points of possible reuse.

The best solution is True—the expression may be reused.

The worst solution is False—the expression may not be reused.
The Meet Lattice is:

\[ \begin{array}{c}
T \text{ (Expression is Available)} \\
F \text{ (Expression is Not Available)}
\end{array} \]

As initial values, at the top of the start node, nothing is available. Hence, for a given expression, \( \text{AvailIn}(b_0) = F \)

We choose an expression, and consider all the variables that contribute to its evaluation. Thus for \( e_1 = a + b - c \), \( a, b \) and \( c \) are \( e_1 \)'s operands.
The transfer function for $e_1$ in block $b$ is defined as:

If $e_1$ is computed in $b$ after any assignments to $e_1$’s operands in $b$
Then $\text{AvailOut}(b) = T$
Elsif any of $e_1$’s operands are changed
    after the last computation of $e_1$ or $e_1$’s operands are changed without any computation of $e_1$
Then $\text{AvailOut}(b) = F$
Else $\text{AvailOut}(b) = \text{AvailIn}(b)$

The meet operation (to combine solutions) is:

$$\text{AvailIn}(b) = \text{AND} \ AvailOut(p)$$
$$p \in \text{Pred}(b)$$
Example: $e_1 = v + w$

$v = 9$

$w = 5$

$y = v + w$

$x = v + w$

$z = v + w$

$stop$

$v = 2$
Circularities Require Care

Since data flow values can depend on themselves (because of loops), care is required in assigning initial “guesses” to unknown values.

Consider

If the flow value on the loop backedge is initially set to false, it can never become true. (Why?) Instead we should use True, the identity for the AND operation.
Very Busy Expressions

This is an interesting variant of available expression analysis.

An expression is very busy at a point if it is guaranteed that the expression will be computed at some time in the future.

Thus starting at the point in question, the expression must be reached before its value changes.

Very busy expression analysis is a backward flow analysis, since it propagates information about future evaluations backward to “earlier” points in the computation.
The meet lattice is:

\[
\begin{align*}
\top & \quad \text{(Expression is Very Busy)} \\
\bot & \quad \text{(Expression is Not Very Busy)}
\end{align*}
\]

As initial values, at the end of all exit nodes, nothing is very busy. Hence, for a given expression, \( \text{VeryBusyOut}(b_{\text{last}}) = \bot \)
The transfer function for $e_1$ in block $b$ is defined as:

If $e_1$ is computed in $b$ before any of its operands
Then $\text{VeryBusyIn}(b) = T$
Elsif any of $e_1$’s operands are changed
  before $e_1$ is computed
Then $\text{VeryBusyIn}(b) = F$
Else $\text{VeryBusyIn}(b) = \text{VeryBusyOut}(b)$

The meet operation (to combine solutions) is:

$\text{VeryBusyOut}(b) =$

$\text{AND} \text{VeryBusyIn}(s)$
$s \in \text{Succ}(b)$
Example: \( e_1 = v + w \)

\[ \begin{align*}
   v &= 2 \\
   w &= 5 \\
   x &= v + w \\
   u &= v + w \\
   \text{stop} &\quad F
\end{align*} \]
\( v = 2 \)
\( w = 5 \)
\( x = v + w \)
\( u = v + w \)

Move \( v+w \) here?
Or here?

stop
Identifying Identical Expressions

We can hash expressions, based on hash values assigned to operands and operators. This makes recognizing potentially redundant expressions straightforward.

For example, if $H(a) = 10$, $H(b) = 21$ and $H(+) = 5$, then (using a simple product hash),

$$H(a+b) = 10 \times 21 \times 5 \mod \text{TableSize}$$
Effects of Aliasing and Calls

When looking for assignments to operands, we must consider the effects of pointers, formal parameters and calls.

An assignment through a pointer (e.g, \( *p = val \)) \textit{kills} all expressions dependent on variables \( p \) might point too. Similarly, an assignment to a formal parameter \textit{kills} all expressions dependent on variables the formal might be bound to.

A call \textit{kills} all expressions dependent on a variable changeable during the call.

Lacking careful alias analysis, pointers, formal parameters and calls \textit{can kill} all (or most) expressions.
Very Busy Expressions and Loop Invariants

Very busy expressions are ideal candidates for invariant loop motion.

If an expression, invariant in a loop, is also very busy, we know it must be used in the future, and hence evaluation outside the loop must be worthwhile.
for (...) {
  if (...) 
    a=b+c;
  else a=d+c;
}

for (...) {
  if (a>b+c) 
    x=1;
  else x=0;
}

b+c is not very busy
at loop entrance

b+c is very busy
at loop entrance
Reaching Definitions

We have seen reaching definition analysis formulated as a set-valued problem. It can also be formulated on a per-definition basis.

That is, we ask “What blocks does a particular definition to reach?”

This is a boolean-valued, forward flow data flow problem.
Initially, $\text{DefIn}(b_0) = \text{false}$.

For basic block $b$:

$\text{DefOut}(b) = \begin{cases} 
\text{True} & \text{If the definition being analyzed is the last definition to } v \text{ in } b \\
\text{False} & \text{Elsif any other definition to } v \text{ occurs in } b \\
\text{DefIn}(b) & \text{Else}
\end{cases}$

The meet operation (to combine solutions) is:

$$\text{DefIn}(b) = \bigvee_{p \in \text{Pred}(b)} \text{DefOut}(p)$$

To get all reaching definition, we do a series of single definition analyses.
Live Variable Analysis

This is a boolean-valued, backward flow data flow problem.

Initially, \( \text{LiveOut}(b_{last}) = \text{false} \).

For basic block \( b \):

\[
\text{LiveIn}(b) = \\
\text{If the variable is used before it is defined in } b \\
\text{Then True} \\
\text{Elsif it is defined before it is used in } b \\
\text{Then False} \\
\text{Else } \text{LiveOut}(b)
\]

The meet operation (to combine solutions) is:

\[
\text{LiveOut}(b) = \text{OR } \text{LiveIn}(s) \quad s \in \text{Succ}(b)
\]
Bit Vectoring Data Flow Problems

The four data flow problems we have just reviewed all fit within a single framework.

Their solution values are Booleans (bits).

The meet operation is And or OR.

The transfer function is of the general form

\[ \text{Out}(b) = (\text{In}(b) - \text{Kill}_b) \cup \text{Gen}_b \]

or

\[ \text{In}(b) = (\text{Out}(b) - \text{Kill}_b) \cup \text{Gen}_b \]

where \( \text{Kill}_b \) is true if a value is “killed” within \( b \) and \( \text{Gen}_b \) is true if a value is “generated” within \( b \).
In Boolean terms:
Out(b) = (In(b) AND Not Kill_b) OR Gen_b

or
In(b) = (Out(b) AND Not Kill_b) OR Gen_b

An advantage of a bit vectoring data flow problem is that we can do a series of data flow problems “in parallel” using a bit vector.

Hence using ordinary word-level ANDs, ORs, and NOTs, we can solve 32 (or 64) problems simultaneously.
Example

Do live variable analysis for u and v, using a 2 bit vector:

Live=0,0
v=1
Gen=0,0
Kill=0,1

Live=0,1
u=0
Gen=0,0
Kill=1,0

Live=1,1
a=u
Gen=1,0
Kill=0,0

Live=1,0
v=2
Gen=0,0
Kill=0,1

Live=1,1
Gen=1,1
Kill=0,0

print(u,v)

We expect no variable to be live at the start of b_0. (Why?)
Depth-First Spanning Trees

Sometimes we want to “cover” the nodes of a control flow graph with an acyclic structure. This allows us to visit nodes once, without worrying about cycles or infinite loops.

Also, a careful visitation order can approximate forward control flow (very useful in solving forward data flow problems).

A Depth-First Spanning Tree (DFST) is a tree structure that covers the nodes of a control flow graph, with the start node serving as root of the DFST.
Building a DFST

We will visit CFG nodes in depth-first order, keeping arcs if the visited node hasn’t be reached before.

Create a DFST, T, from a CFG, G:

1. T ← empty tree
2. Mark all nodes in G as “unvisited.”
3. Call DF(start node)

DF (node) {
1. Mark node as visited.
2. For each successor, s, of node in G:
   If s is unvisited
      (a) Add node → s to T
      (b) Call DF(s)
Example

Visit order is A, B, C, D, E, G, H, I, J, I
The DFST is

A
  └── B
  |    └── C
  |        └── D
  |            └── E
  |                        └── F
  |                                └── G
  |                                                └── H
  |                                                        └── I
  |                                                                 └── J
Categorizing Arcs using a DFST

Arcs in a CFG can be categorized by examining the corresponding DFST.

An arc $A \rightarrow B$ in a CFG is

(a) An Advancing Edge if $B$ is a proper descendendent of $A$ in the DFST.

(b) A Retreating Edge if $B$ is an ancestor of $A$ in the DFST.
   (This includes the $A \rightarrow A$ case.)

(c) A Cross Edge if $B$ is neither a descendendent nor an ancestor of $A$ in the DFST.
Depth-First Order

Once we have a DFST, we can label nodes with a Depth-First Ordering (DFO).

Let \( i \) = the number of nodes in a CFG (= the number of nodes in its DFST).

\[
\text{DFO(node)} \{ \\
\text{For (each successor } s \text{ of node) do} \\
\text{DFO(s);} \\
\text{Mark node with } i; \\
\text{i--;} \\
\}\n\]
Example

The number of nodes = 10.
Application of Depth-First Ordering

- *Retreating edges* (a necessary component of loops) are easy to identify:
  - $a \rightarrow b$ is a retreating edge if and only if $\text{dfo}(b) \leq \text{dfo}(a)$

- A depth-first ordering in an excellent *visit order* for solving forward data flow problems. We want to visit nodes in essentially topological order, so that all predecessors of a node are visited (and evaluated) before the node itself is.
Dominators

A CFG node M *dominates* N (M dom N) if and only if *all* paths from the start node to N *must pass through* M.

A node trivially dominates itself.
Thus (N dom N) is always true.

A CFG node M *strictly dominates* N (M sdom N) if and only if (M dom N) and M ≠ N.
A node can’t strictly dominates itself.
Thus (N sdom N) is never true.
A CFG node may have many dominators.

Node F is dominated by F, E, D and A.
Immediate Dominators

If a CFG node has more than one dominator (which is common), there is always a unique “closest” dominator called its immediate dominator.

(M idom N) if and only if
(M sdom N) and
(P sdom N) ⇒ (P dom M)

To see that an immediate dominator always exists (except for the start node) and is unique, assume that node N is strictly dominated by $M_1$, $M_2$, $..., M_p$, $P \geq 2$.

By definition, $M_1, ..., M_p$ must appear on all paths to N, including acyclic paths.
Look at the relative ordering among $M_1$ to $M_p$ on some arbitrary acyclic path from the start node to N.
Assume that $M_i$ is “last” on that path (and hence “nearest” to N).

If, on some other acyclic path, $M_j \neq M_i$ is last, then we can shorten this second path by going directly from $M_i$ to N without touching any more of the $M_1$ to $M_p$ nodes.
But, this totally removes $M_j$ from the path, contradicting the assumption that ($M_j$ sdom N).
Dominator Trees

Using immediate dominators, we can create a *dominator tree* in which $A \rightarrow B$ in the dominator tree if and only if $(A \text{ idom } B)$.

![Control Flow Graph]

![Dominator Tree]
Note that the Dominator Tree of a CFG and its DFST are distinct trees (though they have the same nodes).
A Dominator Tree is a compact and convenient representation of both the dom and idom relations.

A node in a Dominator Tree dominates all its descendents in the tree, and immediately dominates all its children.
Computing Dominators

Dominator sets can be computed as a Set-valued Forward Data Flow Problem.

If a node $N$ dominates all of node $M$’s predecessors, then $N$ appears on all paths to $M$. Hence ($N \text{ dom } M$).

Similarly, if $M$ doesn’t dominate all of $M$’s predecessors, then there is a path to $M$ that doesn’t include $M$. Hence $\neg(N \text{ dom } M)$.

These observations give us a “data flow equation” for dominator sets:

$$\text{dom}(N) = \{N\} \cup \bigcap_{M \in \text{Pred}(N)} \text{dom}(M)$$
The analysis domain is the lattice of all subsets of nodes. Top is the set of all nodes; bottom is the empty set. The ordering relation is subset.

The meet operation is intersection.

The Initial Condition is that
\[
\text{DomIn}(b_0) = \emptyset
\]
\[
\text{DomIn}(b) = \bigcap \text{DomOut}(c) \\
\quad c \in \text{Pred}(b)
\]
\[
\text{DomOut}(b) = \text{DomIn}(b) \cup \{b\}
\]
Loops Require Care

Loops in the Control Flow Graph induce circularities in the Data Flow equations for Dominators. In

\[ \text{dom}(B) = \text{DomOut}(B) = \text{DomIn}(B) \cup \{B\} = \{B\} \cup (\text{DomOut}(B) \cap \text{DomOut}(A)) \]

If we choose \( \text{DomOut}(B) = \emptyset \) initially, we get \( \text{DomOut}(B) = \{B\} \cup (\emptyset \cap \text{DomOut}(A)) = \{B\} \)

which is **wrong**.
Instead, we should use the Universal Set (of all nodes) which is the identity for $\cap$.

Then we get $\text{DomOut}(B) = \{B\} \cup (\{\text{all nodes}\} \cap \text{DomOut}(A)) = \{B\} \cup \text{DomOut}(A)$
which is correct.