

Partial Redundancy Elimination

Motivation

```
if() {  
    a = x + y;  
}  
b = x + y;
```

Motivation

```
while(c) {  
    a = x + y;  
}
```

PRE: Goals and Assumptions

Assumption

Assume that at any statement of the form $a = x + y$, the current value of $x + y$ **must** be placed in a . That is, the computation of $x + y$ cannot be deferred until a later point where a is actually used.

PRE: Goals and Assumptions

Desired Transformation

Introduce a temporary t_{x+y} . Change every statement of the form $a = x + y$ into $a = t_{x+y}$. Insert computations of the form $t_{x+y} = x + y$ at some subset S of program points (nodes and edges) such that the same values are assigned to a as in the original program. [Safe]

Goals for S

- 1 Suppose S' is also safe. No execution path should contain more occurrences of $t_{x+y} = x + y$ in S than in S' .
[Computationally Optimal]
- 2 Suppose S' is also safe and computationally optimal. At every program point where t_{x+y} is live under S , it should also be live under S' . [Lifetime Optimal]

Variations of PRE

Note: this is not an exhaustive list.

- E. Morel and C. Renvoise. *Global optimization by suppression of partial redundancies*. CACM, 1979.
- J. Knoop, O. Rüthing, and B. Steffen. *Lazy code motion*. PLDI 1992.
- K.-H. Drechsler and M.P. Stadel. *A variation of Knoop, Rüthing, and Steffen's Lazy Code Motion*. SIGPLAN Notices, 1993.
- R. Kennedy, S. Chan, S.-M. Liu, R. Lo, P. Tu, F. C. Chow. *Partial redundancy elimination in SSA form*. ACM TOPLAS 21(3): 627-676, 1999.

Summary of Properties

- Local properties
 - transparent
 - computed
 - locally anticipable
- Global node properties
 - available
 - anticipable
- Global edge properties
 - earliest
 - later
- Final results
 - insert (on edge)
 - delete (from node)

Local Properties

Definition

A basic block b is **transparent** for expression e if none of e 's operands are defined in b .

Definition

An expression e is **computed** (aka downward exposed aka locally available) in basic block b if it contains a computation of e , and does not define e 's operands after the last computation of e .

Definition

An expression e is **locally anticipable** (aka upward exposed) in basic block b if it contains a computation of e , and does not define e 's operands before the first computation of e .

Availability and Anticipability

Definition

An expression e is **available** at program point p if on every path from the start node to p , e is computed, and e 's operands are not defined after the last computation of e .

Compute using dataflow analysis:

- 1 forward
- 2 (Exprs, \supseteq)
- 3 \cap
- 4 $\text{out}(s) = \text{computed}(s) \cup (\text{in}(s) \cap \text{transparent}(s))$
- 5 empty set
- 6 $\perp =$ all expressions

Availability and Anticipability

Definition

An expression e is **anticipable** at program point p if on every path from p to the end node, e is computed, and e 's operands are not defined before the first computation of e .

Compute using dataflow analysis:

- 1 backward
- 2 (Exprs, \supseteq)
- 3 \cap
- 4 $\text{in}(s) = \text{locally anticipable}(s) \cup (\text{out}(s) \cap \text{transparent}(s))$
- 5 empty set
- 6 $\perp =$ all expressions

Earliest Placement

The edge (i, j) is the earliest point where we should compute the expression e if

- e is needed on all paths from j to the end node,
- e is not available at the end of i , and
 - a computation before i would get invalidated in i , or
 - e is not needed on some other edge out of i .

$$\text{earliest}(i, j) = \frac{\text{anticipable}_{\text{in}}(j)}{\cap \overline{\text{available}_{\text{out}}(i)}} \\ \cap (\overline{\text{transparent}(i)} \cup \overline{\text{anticipable}_{\text{out}}(i)})$$

Latest Placement

A computation of e can be moved from before a block b to after b , as long as it needs to be computed on all incoming edges of b , and e is not needed in b .

$$\text{later}(i, j) = \text{earliest}(i, j) \cup \left(\overline{\text{locally anticipable}(i)} \cap \bigcap_{k \in \text{pred}(i)} \text{later}(k, i) \right)$$

The Transformation

Insert computation as late as possible:

$$\text{insert}(i, j) = \text{later}(i, j) \cap \overline{\bigcap_{k \in \text{pred}(j)} \text{later}(k, j)}$$

$e \in \text{insert}(i, j)$ means compute e in edge (i, j) .

Remove locally anticipable computations where value is already known:

$$\text{delete}(j) = \text{locally anticipable}(j) \cap \overline{\bigcap_{i \in \text{pred}(j)} \text{later}(i, j)}$$

$e \in \text{delete}(j)$ means remove first computation of e from j .