Lecture 10

Partial Redundancy Elimination

- Global code motion optimization
 - Remove partially redundant expressions
 - Loop invariant code motion
 - Can be extended to do Strength Reduction
- · No loop analysis needed
- · Bidirectional flow problem

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6. D. Dhamdhere, "Practical Adaptation of the Global Optimization Algorithm of Morel and

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8. S. Joshi, D. Dhamdhere, "A composite hoisting --- strength reduction transformation for global program optimisation, "Linternational Journal of Computer Mathematics, 11 (1982), pp. 21-41, 111-126.

5. K. Drechsler, M. Stadel, "A Solution to a Problem with Morel and Renvoise's 'Global

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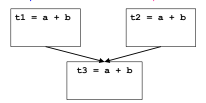
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Redundancy

• A Common Subexpression is a Redundant Computation



- Occurrence of expression E at P is redundant if E is available there:
 - E is evaluated along every path to P, with no operands redefined
- · Redundant expression can be eliminated

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Partial Redundancy

· Partially Redundant Computation

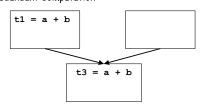
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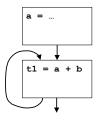
- Occurrence of expression E at P is partially redundant if E is partially available there:
 - E is evaluated along at least one path to P, with no operands redefined since.
- · Partially redundant expression can be eliminated if we can insert computations to make it fully redundant.

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Loop Invariants are Partial Redundancies

· Loop invariant expression is partially redundant



- · As before, partially redundant computation can be eliminated if we insert computations to make it fully redundant.
- Remaining copies can be eliminated through copy propagation or more complex analysis of partially redundant assignments.

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Which Occurrences Might Be Eliminated?

- In CSE.
 - E is available at P if it is previously evaluated along every path to P, with no subsequent redefinitions of operands.
 - If so, we can eliminate computation at P.
- In PRE.
 - E is partially available at P if it is previously evaluated along at least one path to P, with no subsequent redefinitions of operands.
 - If so, we might be able to eliminate computation at P, if we can insert computations to make it fully redundant.
- Occurrences of E where E is partially available are candidates for elimination.

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Partial Redundancy Elimination

- · The Method:
 - 1. Insert Computations to make partially redundant expression(s) fully
 - 2. Eliminate redundant expression(s).
- · Issues [Outline of Lecture]:
 - 1. What expression occurrences are candidates for elimination?
 - 2. Where can we safely insert computations?
 - 3. Where do we want to insert them?
- For this lecture, we assume one expression of interest, a+b.
 - In practice, with some restrictions, can do many expressions in parallel.

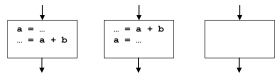
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Finding Partially Available Expressions

- · Forward flow problem
 - Lattice = { 0, 1 }, meet is union (U), Top = 0 (not PAVAIL), entry = 0
 - PAVOUT[i] = (PAVIN[i] KILL[i]) ∪ AVLOC[i]
 - U PAVOUT[p] otherwise
- · For a block,
 - · Expression is locally available (AVLOC) if downwards exposed.
 - Expression is killed (KILL) if any assignments to operands.

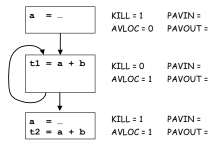


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Partial Availability Example

For expression a+b.



· Occurrence in loop is partially redundant.

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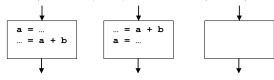
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Finding Anticipated Expressions

- · Backward flow problem
 - Lattice = $\{0, 1\}$, meet is intersection (\cap), top = 1 (ANT), exit = 0
 - ANTIN[i] = ANTLOC[i] ∪ (ANTOUT[i] KILL[i])

• ANTOUT[i] =
$$\begin{cases} 0 & i = exit \\ \bigcap_{s \in suc(i)} ANTIN[s] & otherwise \end{cases}$$

- · For a block,
 - Expression locally anticipated (ANTLOC) if upwards exposed.



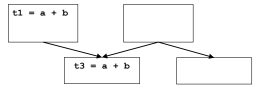
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Where Can We Insert Computations?

· Safety: never introduce a new expression along any path.



- Insertion could introduce exception, change program behavior.
- If we can add a new basic block, can insert safely in most cases.
- Solution: insert expression only where it is anticipated.
- · Performance: never increase the # of computations on any path.
 - Under simple model, quarantees program won't get worse.
 - Reality: might increase register lifetimes, add copies, lose.

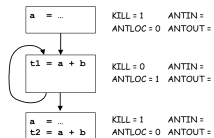
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Anticipation Example

· For expression a+b.



- Expression is anticipated at end of first block.
- · Computation may be safely inserted there.

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Where Do We Want to Insert Computations?

- · Morel-Renvoise and variants: "Placement Possible"
 - Dataflow analysis shows where to insert:
 - PPIN = "Placement possible at entry of block or before."
 - PPOUT = "Placement possible at exit of block or before."
 - Insert at earliest place where PP = 1.
 - Only place at end of blocks,
 - PPIN really means "Placement possible or not necessary in each predecessor block."
 - Don't need to insert where expression is already available.
 - INSERT[i] = PPOUT[i] \(\text{\(Gamma\)}\) (\(\sigma\)PPIN[i] \(\mathbf{U}\) KILL[i]) \(\mathbf{\(Gamma\)}\) \(\sigma\)AVOUT[i]
 - Remove (upwards-exposed) computations where PPIN=1.
 - DELETE[i] = PPIN[i] ∩ ANTLOC[i]

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Formulating the Problem

- · PPOUT: we want to place at output of this block only if
 - we want to place at entry of all successors
- PPIN: we want to place at input of this block only if (all of):
 - we have a local computation to place, or a placement at the end of this block which we can move up
 - we want to move computation to output of all predecessors where expression is not already available (don't insert at input)
 - we can gain something by placing it here (PAVIN)
- · Forward or Backward?
 - BOTH!
- Problem is bidirectional, but lattice {0, 1} is finite, so
 - as long as transfer functions are monotone, it converges.

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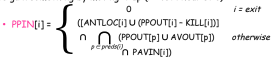
Where Do We Want to Insert? Example PPIN = PPOUT = PPOUT = PPOUT = PPIN = PPOUT = PPIN = PPOUT = Caragic Mellon

Computing "Placement Possible"

- PPOUT: we want to place at output of this block only if
 - we want to place at entry of all successors

• PPOUT[i] =
$$\begin{cases} 0 & i = entry \\ \bigcap_{s \in succ(i)} entry & otherwise \end{cases}$$

- PPIN: we want to place at start of this block only if (all of):
 - we have a local computation to place, or a placement at the end of this block which we can move up
 - we want to move computation to output of all predecessors where expression is not already available (don't insert at input)
 - we gain something by moving it up (PAVIN heuristic)

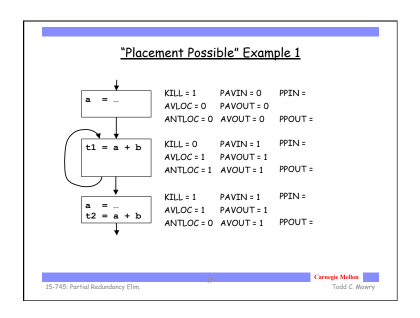


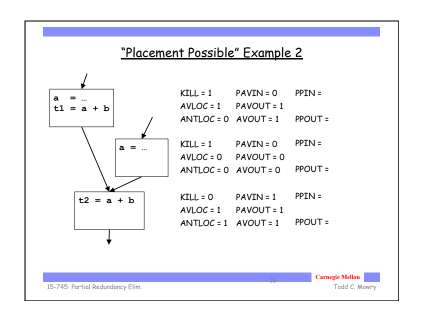
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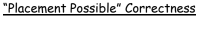
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- Convergence of analysis: transfer functions are monotone.
- · Safety: Insert only if anticipated.

PPIN[i] ⊆ (PPOUT[i] - KILL[i]) U ANTLOC[i]

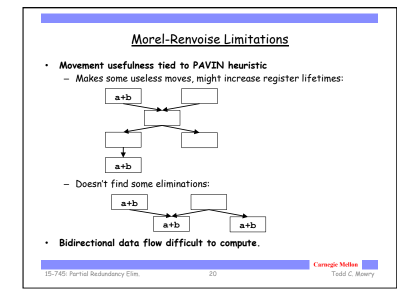
$$\mathsf{PPOUT[i]} = \begin{cases} 0 & \textit{i = exit} \\ \bigcap_{s \in \mathit{Succ(i)}} \mathsf{PPIN[s]} & \textit{otherwise} \end{cases}$$

- INSERT⊆PPOUT⊆ANTOUT, so insertion is safe.
- Performance: never increase the # of computations on any path
 - DELETE = PPIN ∩ ANTLOC
 - On every path from an INSERT, there is a DELETE.
 - The number of computations on a path does not increase.

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Related Work

- · Don't need heuristic
 - Dhamdhere, Drechsler-Stadel, Knoop,et.al.
 - use restricted flow graph or allow edge placements.
- · Data flow can be separated into unidirectional passes
 - Dhamdhere, Knoop, et. al.
- · Improvement still tied to accuracy of computational model
 - Assumes performance depends only on the number of computations along any path.
 - Ignores resource constraint issues: register allocation, etc.
 - Knoop, et.al. give "earliest" and "latest" placement algorithms which begin to address this.
- · Further issues:
 - more than one expression at once, strength reduction, redundant assignments, redundant stores.

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