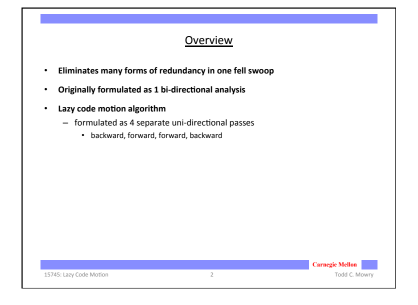
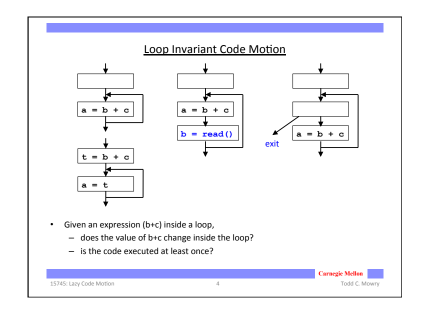


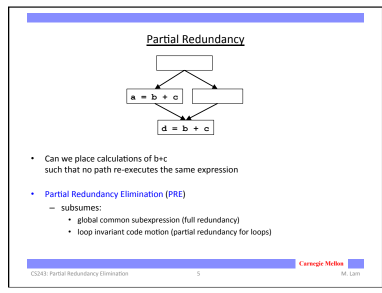
15745: Lazy Code Motion

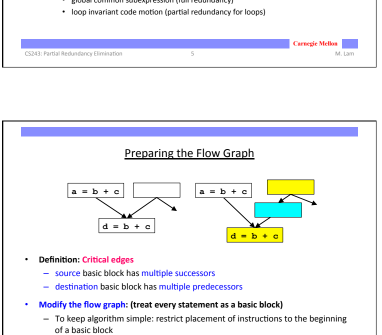
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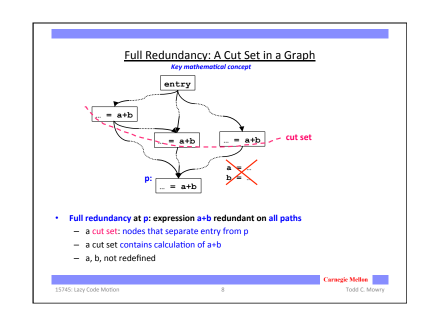
- Add a basic block for every edge that leads to a basic block with multiple

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predecessors (not just on critical edges)

15745: Lazy Code Motion



II. Lazy Code Motion

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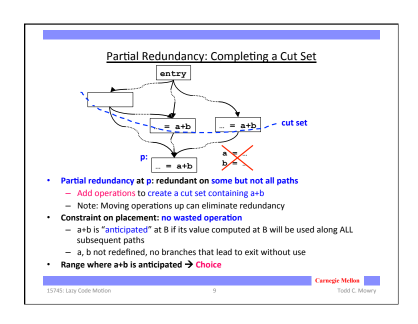
- A bi-directional (!) data flow problem can be replaced with several

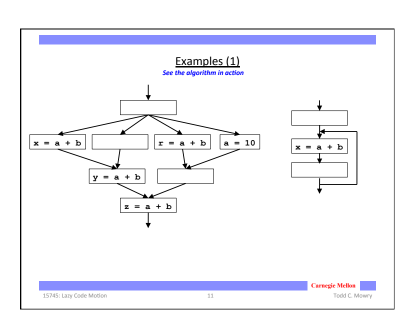
unidirectional data flow problems → much easier

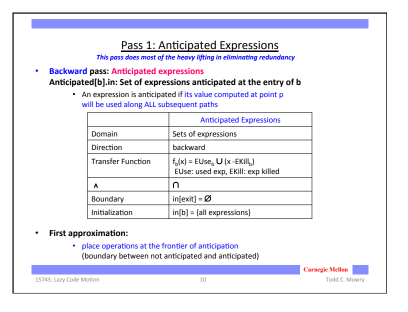
Key observation:

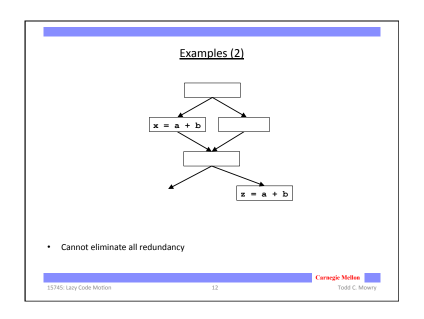
15745: Lazy Code Motion

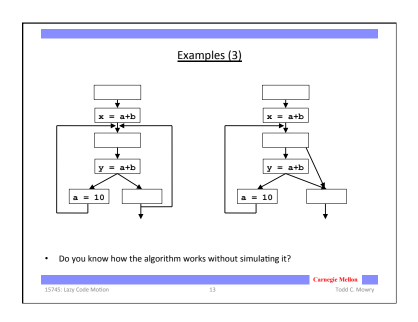
Better result as well!

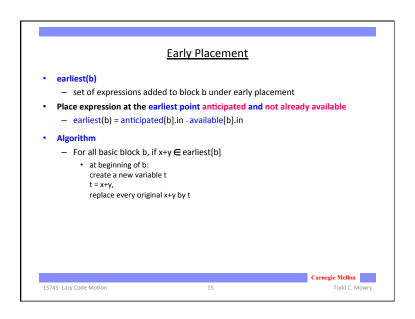


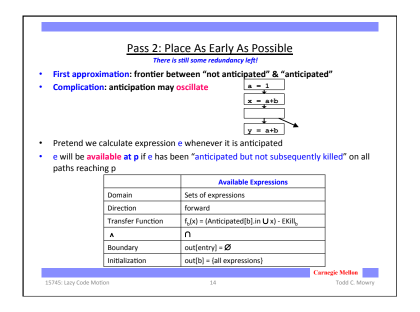


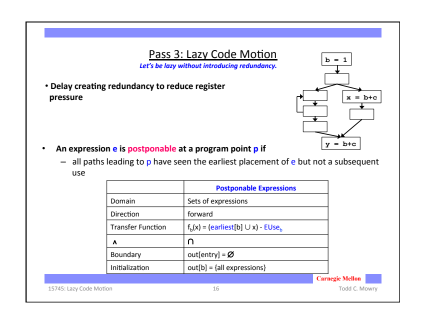


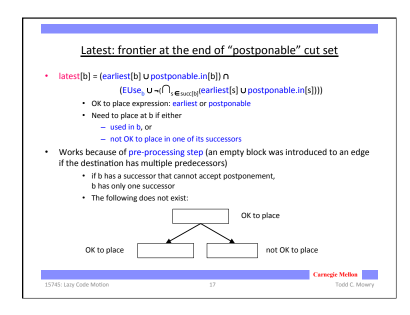


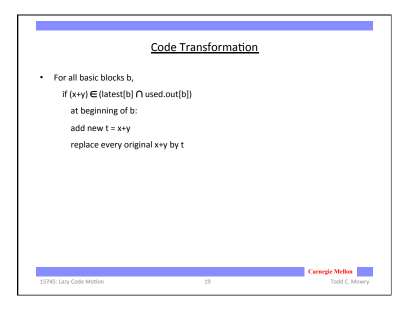












Pass 4: Cleaning Up Finally... this is easy, it is like liveness x = a + bnot used afterwards Eliminate temporary variable assignments unused beyond current block Compute: Used.out[b]: sets of used (live) expressions at exit of b. **Used Expressions** Domain Sets of expressions Direction $f_b(x) = (EUse[b] U x) - latest[b]$ Transfer Function Boundary $in[exit] = \emptyset$ Initialization in[b] = Ø Carnegie Mellon 15745: Lazy Code Motion

4 Passes for Partial Redundancy Elimination . Heavy lifting: Cannot introduce operations not executed originally Pass 1 (backward): Anticipation: range of code motion - Placing operations at the frontier of anticipation gets most of the redundancy Squeezing the last drop of redundancy: An anticipation frontier may cover a subsequent frontier - Pass 2 (forward): Availability - Earliest: anticipated, but not yet available Push the cut set out -- as late as possible To minimize register lifetimes - Pass 3 (forward): Postponability: move it down provided it does not create redundancy Latest: where it is used or the frontier of postponability Cleaning up - Pass 4: Remove temporary assignment Carnegie Mellon 15745: Lazy Code Motion Todd C. Mowry

Remarks - Finds many forms of redundancy in one unified framework • Illustrates the power of data flow Multiple data flow problems

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Powerful algorithm

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