ECE 468 & 573

Problem Set 3: Common sub-expression elimination and register allocation For the following problems, consider the following piece of three-address code:

1. A = 7;2. B = A + 2;C = A + B;З. 4. D = C + B;A = D + C;5. B = D + C;6. 7. E = A + B;F = D + C;8. 9. G = E + F;

- 1. Show the result of performing Common Subexpression Elimination (CSE) on the above code.
- 2. Suppose E and C were aliased. How would that change the results of CSE?
- 3. If we were doing top-down register allocation, which variables would be put in registers? Assume a machine with 3 registers.
- 4. For each instruction, show which variables are live *immediately after the instruction*.
- 5. How many registers would be needed to perform register allocation with no spilling?
- 6. Top down register allocation is inefficient for the above code, as there are some variables that could safely be assigned to the same register. What are they?
- 7. Perform bottom-up register allocation on the code for a machine with three registers.. Show what code would be generated for each 3AC instruction. When choosing registers to allocate, always allocate the lowest-numbered register available. When choosing registers to spill, choose the register holding a value that will be used farthest in the future (in case of a tie, choose the lowest-numbered register).
- 8. Draw the interference graph for the code.
- 9. (ECE 573 only) Perform register allocation via graph coloring for the code. If you need to spill, use the code-rewriting approach described in the notes.