

# CS 1622 – Homework 3

Due: Wednesday, December 5, 2012 at the start of class

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Please submit a typewritten document. I'd prefer you draw your graphs machines on the computer, but if this is a challenge, you may hand draw them neatly on the paper by hand.

1.) Identify the basic blocks in the following sequence of IR code and construct the Control Flow Graph:

```
x := 0
L1:  a := x * 2
     b := a < 5
     iftrue b goto L2
     a := a + 2
L2:  c := a + x
     b := x < 10
     iftrue b goto L1
     return c
```

2.) Perform liveness analysis on the variables in the above code statement by statement. Show each iteration of the algorithm in terms of live-in and live-out.

3.) Construct the interference graph and perform register allocation using K=3 registers. Show the order that simplify removes the nodes from the graph and then the resulting colors as it is rebuilt.