Wednesday, March 30
 Name

 6.035 Spring 2016
 Miniquiz #20

 5 Minutes

Consider the following piece of code:

read a read b a = a + b read c L: d = 5 \* c c = c + d a = a \* 2 c = c - a if c < 0 goto L print c exit

Without performing any optimizations, draw the interference graph edges for the program. Note that we are not forming webs. Each node represents a variable. Two nodes are linked if they are alive at the same time.

