Lecture03b:
Dynamic Local Search for the Maximum Clique Problem
CS540 2/07/19

Announcements
Today, we talk about reading assignment #1
On campus students: please turn in your paragraph after class
Off-campus students: email them to cs540@cs.colostate.edu

Please give your name when making comments
Remind me to repeat questions/comments for distance students to hear

Waiting to set a deadline for PA2 until PA1 is graded...

DLS for MC
1. What is the problem being solved?
2. What is the algorithm being proposed?
3. What is the contribution?
   1. How is the novelty of the contribution justified?
   2. How is the effectiveness of the contribution justified?
4. What is the intuition behind the contribution?
5. What would you do next?