

# Rest of the semester

- This week – CG and SM
- April 3, 5 – Approximation Algorithms
  - Branch and Bound, Back tracking
- April 10,12 - Nash Equilibrium, Game theory, Simulated Annealing, Integer programming
- April 17,19 – Problems, Questions
- April 24 - Questions
- April 26 – Final Exam
- May 1<sup>st</sup> week – Project Presentations