CSE 5319/6319 Homework 2

Due March 20, 5:00 p.m. on Canvas

- 1. Modify KP p. 147, problem 7.4 for Rock-Paper-Scissors-Spock-Lizard as defined in the Wikipedia. -1 payoffs only occur (for both players) when they choose the same weapon. Use GLPSOL to compute correlated and coarse correlated equilibria. Both players should have expected payoffs of 0.5.
- 2. Compute Nash and correlated equilibria for KP p. 147, problem 7.2 using Gambit and GLPSOL.
- 3. Like Roughgarden's hierarchy of equilibria example (p. 178), compute the expected cost per agent in a mixed Nash equilibrium when there are six agents with six edges.
- 4. Determine the PNE and OPT status for the eight possible agent choice situations for the following instance of the location game:

