

Suppose you chair a political party committee and now confront the problem of selecting the candidates who will run in each of three constituencies. The three candidates at your disposal have varied campaign skills – superb, average and terrible. Suppose your opposite number from the competing party confronts the same problem.

- a. With no further specification of the situation, draw **two** alternative extensive forms that might correspond to the task of developing a strategy for allocating your three candidates across three constituencies.
- b. For each of your extensive forms, will there be a solution (Nash equilibrium) in pure or mixed strategies? Why?