# Mock Exam

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January 19, 2018

## Exercise 1

- **A** T and L are strictly dominated, and there aren't any pure strategy Nash equilibria. There is a unique mixed strategy Nash equilibrium, given by Pr(M) = 2/3, Pr(B) = 1/3, Pr(C) = 1/2, and Pr(R) = 1/2.
- **B** 1 minmax's 2 with T. 2 minmax's 1 with L. By Fudenberg and Maskin (1986),  $V^*$  is the set of feasible payoffs that strictly dominate (1,1), the minmax point.
- C Take a one-shot correlated strategy profile  $(s_1, s_2)$  with payoffs  $(v_1, v_2)$ . Phase (A): play  $s_i$  each period as long as  $(s_1, s_2)$  was played in the previous period. After any deviation from phase (A) go to phase (B): both players minmax for  $n(\delta)$  rounds. If there are any deviations while in phase (B), then begin phase (B) again.

#### Exercise 2

- 1 Ignore two of the three events. Undesirable if desire a triathalon.
- **2** Sum rankings across the three events. Satisfies  $\alpha$ ,  $\beta$ , not a dictatorship so doesn't satisfy  $\gamma$ .

# Exercise 3

- **a** Player 1's strategies are U and D. Player 2's strategies are LL, LR, RL, and RR. There are two proper subgames, one for each move of 1.
- **b** Via backward induction, 2,1.

 ${\bf c}$  Subgame-perfect are Nash equilibria, so 2,1 is one. For others, consider the normal form

- 1,1 is the other.
- **d** Yes, consider a pure Nash equilibrium. 2 can mix between L and R off the path of play. (By Kuhn's theorem there exists a corresponding mixed strategy.)
- **e** There are no proper sub-games, so sub-game perfect and Nash equilibria coincide.
- ${f f}$  The normal form is given by the 2-by-2 payoff matrix. The unique Nash equilibrium outcome is 1,1.
- **g** We recover game A.<sup>1</sup>

# Exercise 4, excluded from exam

- i Consider a two-player non-zero sum game in normal form. Player 1 gets a new strategy that can be played, that is, we add a new row to the payoff matrix. Give an example to show that player 1's equilibrium payoff can decrease as a result of this increased flexibility in strategic choice.
- ii Consider a two-player zero sum game. Again assume that Player 1 gets a new strategy that can be played. What can happen to player 1's equilibrium payoff? Can it decrease? Why or why not?

<sup>&</sup>lt;sup>1</sup>This question demonstrates a fragility of Nash and sub-game perfect equilibrium to small changes in a game's information structure. A solution concept called *sequential equilibrium*, proposed by Kreps and Wilson (1982), helps deal with this.