1. (Risk attitudes.) Bob is making plans for Spring Break. He most prefers to go to Cancun, a trip that would cost him $3000. Another good option is to go to Miami, which would cost him only $1000. Bob is really excited about Spring Break and cares about nothing else in the world right now. As a result, Bob’s utility $u$ as a function of his budget $b$ is given by:

- $u(b) = 0$ for $b < $1000;
- $u(b) = 1$ for $1000 \leq b < $3000;
- $u(b) = 2$ for $b \geq $3000.

Bob’s budget right now is $1500 (which would give him a utility of 1, for going to Miami).

Bob’s wealthy friend Alice is aware of Bob’s predicament and wants to offer him a “fair gamble.” Define a fair gamble to be a random variable with expected value $0$. An example fair gamble (with two outcomes) is the following: $-150$ with probability $2/5$, and $100$ with probability $3/5$. If Bob were to accept this gamble, he would end up with $1350$ with probability $2/5$, and with $1600$ with probability $3/5$. In either case, Bob’s utility is still 1, so Bob’s expected utility for accepting this gamble is $(2/5) \cdot (1) + (3/5) \cdot (1) = 1$.

a (5 points). Find a fair gamble with two outcomes that would strictly increase Bob’s expected utility.

b (5 points). Find a fair gamble with two outcomes that would strictly decrease Bob’s expected utility.
2. (Estimating utilities (30 points).)

Elena Umberta Massima is an expected utility maximizer. When presented with two probability distributions over a set of possible outcomes, E.U.M. says, without hesitation, which she prefers, and you will not catch her in any inconsistencies.

We have four outcomes: A, B, C, D. We will accordingly represent probability distributions as vectors of four probabilities of the respective outcomes. \((p_A, p_B, p_C, p_D) \succ (p'_A, p'_B, p'_C, p'_D)\) will denote that E.U.M. prefers distribution \(p\) to \(p'\). We learn the following four preferences:

- \((.1, .2, .3, .4) \succ (.1, .2, .4, .3)\)
- \((.4, .4, .1, .1) \succ (.4, .2, .2, .2)\)
- \((.6, .1, 0, .3) \succ (.4, .3, 3, 0)\)
- \((.4, .3, .2, .1) \succ (.5, .5, 0, 0)\)

Obviously, we jump on the opportunity to estimate the utilities (for outcomes A, B, C, D) of this fascinating woman. Our goal will be to assign utilities in the interval \([0, 1]\) to the four outcomes that are consistent with E.U.M.’s preferences.

Write a linear program formulation for this. You should add an objective to satisfy the consistency constraints by as large a margin as possible (similar to our linear program for strict dominance by mixed strategies). You should use the MathProg (.mod) language to model the general problem (you should allow for more than four outcomes and more than four preferences) and solve the specific instance above. (Hint: the optimal objective value is 0.02.) Attach your model and the solver’s output. Which one of the four constraints (corresponding to the above four preferences) has slack in the optimal solution, i.e., it is satisfied by a greater margin than needed?

3. (Normal-form games.)

a (10 points). The following game has a unique Nash equilibrium. Find it, and prove that it is unique. (Hint: look for strict dominance.)

\[
\begin{array}{ccc}
4, 0 & 1, 2 & 4, 0 \\
2, 4 & 2, 4 & 3, 5 \\
0, 1 & 4, 0 & 4, 0 \\
\end{array}
\]
b (10 points). Construct a single $2 \times 2$ normal-form game that simultaneously has all four of the following properties.

1. The game is not solvable by weak dominance (at least one player does not have a weakly dominant strategy).
2. The game is solvable by iterated weak dominance (so that one pure strategy per player remains).
3. In addition to the iterated weak dominance solution (which is a Nash equilibrium), there is a second pure-strategy Nash equilibrium.
4. Both players strictly prefer the second equilibrium to the first.

(Hints: the second pure-strategy equilibrium should not be strict; the pure-strategy equilibria should be in opposite corners of the matrix.) If you cannot get all four properties, construct an example with as many of the properties as you can.

C (10 points). Consider the following game:

<table>
<thead>
<tr>
<th></th>
<th>5, 5</th>
<th>1, 7</th>
</tr>
</thead>
<tbody>
<tr>
<td>7, 1</td>
<td>0, 0</td>
<td></td>
</tr>
</tbody>
</table>

Find a correlated equilibrium that places positive probability on all entries of the matrix, except the lower-right hand entry. Try to maximize the probability in the upper-left hand entry.

4. (Extensive-form games.) Consider the game below.

![Figure 1: An extensive-form game with imperfect information.](image-url)

a (10 points). Give the normal-form representation of this game.

b (10 points). Give a Nash equilibrium where player 1 sometimes plays left.

(Recall that you must specify each player’s strategy at every information set.)

c (10 points). Characterize the subgame perfect equilibria of the game.

(Recall that you must specify each player’s strategy at every information set.)