# Algorithmic Game Theory Introduction to Strategic Games - Problems 7 

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Problem 1. Consider the simplified version of Poker that you further simplified in the last problem from the previous exercise sheet. Answer the following questions:
(a) Simplify this game by assuming that at an information set where a player's move is always at least as good as the other move, no matter what the other player's move or the chance move were or will be, then the player will choose that move. Draw the simplified extensive form game. A small caveat: When player I sees the middle card, you may argue by his expected payoffs.
(b) What does the simplification of (b) have to do with weakly dominated strategies?
(c) Give the strategic form of the simplified game and find an equilibrium of that game. What are the behavior probabilities of the players in that equilibrium? What is the payoff to the players in equilibrium?

Problem 2. FoodPro. A local food processing plant, FoodPro, needs a small repair done. While they would normally call Ben's contracting company, the repair seems small enough that Suzette, the FoodPro manager, decides to explore another contractor (possibly as an alternative for future work) by first asking Mark's contracting company for a bid. Mark, who would like to have the work, can decide not to place a bid or to place a bid of some amount. After receiving a response from Mark, Suzette tells Ben whether Mark has submitted a bid, but not the amount of the bid if one was submitted, and asks Ben for a bid. Since the project is small, Ben does not really want the work; however, he wants to keep FoodPro as a customer over the long term and so is concerned about how his current actions will affect his relationship with FoodPro. Suzette plans to accept the lower of the two bids, but if she receives bids of similar amounts, she will choose Ben, her regular repair contractor, over Mark. Mark can choose one of three actions: not bid (No), bid low (Lo), or bid high (Hi). Ben only knows whether Mark bids or does not bid; if Mark does bid, Ben does not know whether he bid high or low. Since Ben is not interested in doing the work for a low price, we assume he chooses between two actions: not bid (No) or bid high (Hi).

Consider the following table illustrating the payoffs for each player and each sequence of moves:

| Terminal | Utility Pair |
| :--- | :---: |
| History $h$ | $\left(u_{\text {Mark }}(h), u_{\text {Ben }}(h)\right)$ |
| $(\mathrm{No}, \mathrm{No})$ | $(1,3)$ |
| $(\mathrm{No}, \mathrm{Hi})$ | $(2,1)$ |
| $(\mathrm{Lo}, \mathrm{No})$ | $(4,2)$ |
| $(\mathrm{Lo}, \mathrm{Hi})$ | $(5,4)$ |
| $(\mathrm{Hi}, \mathrm{No})$ | $(6,6)$ |
| $(\mathrm{Hi}, \mathrm{Hi})$ | $(3,5)$ |

Figure 1: Payoff table, FroodPro.
Do the following:

- Draw the extensive form of this game with information sets.
- Let $B e n_{1}$ denote the decision node of player Ben obtained when Mark plays (No) Ben $n_{2}$ the one where Mark plays (Lo) or (Hi). Decide which of the following assessments are sequentially rational and achieve consistency of beliefs:

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\(-\left(\pi_{1}, \beta_{1}\right): \pi_{1}(M a r k)=\{N o \mapsto 1 / 3, L o \mapsto 1 / 3, H i \mapsto 1 / 3\}, \pi_{1}\left(\right.\) Ben \(\left._{1}\right)=\{N o \mapsto\)
    \(1 / 2, H i \mapsto 1 / 2\}, \pi_{1}\left(\right.\) Ben \(\left._{2}\right)=\{N o \mapsto 1 / 3, H i \mapsto 2 / 3\}, \beta_{1}\left(\mathrm{Ben}_{2}\right)=\{L o \mapsto 1 / 2, H i \mapsto\)
    \(1 / 2\}\);
\(-\left(\pi_{2}, \beta_{2}\right): \pi_{2}(\) Mark \()=\{N o \mapsto 0, L o \mapsto 1, H i \mapsto 0\}, \pi_{2}\left(\right.\) Ben \(\left._{1}\right)=\{N o \mapsto 0, H i \mapsto 1\}\),
    \(\pi_{2}\left(\mathrm{Ben}_{2}\right)=\{N o \mapsto 0, H i \mapsto 1\}, \beta_{2}\left(\mathrm{Ben}_{2}\right)=\{L o \mapsto 1 / 2, H i \mapsto 1 / 2\} ;\)
\(-\left(\pi_{3}, \beta_{3}\right): \pi_{3}(\) Mark \()=\{N o \mapsto 0, L o \mapsto 1, H i \mapsto 0\}, \pi_{3}\left(\right.\) Ben \(\left._{1}\right)=\{N o \mapsto 0, H i \mapsto 1\}\),
    \(\pi_{3}\left(B_{2}\right)=\{N o \mapsto 0, H i \mapsto 1\}, \beta_{3}\left(\right.\) Ben \(\left._{2}\right)=\{L o \mapsto 1, H i \mapsto 0\}\).
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Problem 3. Consider the following game description where a political challenger decides whether or not to enter a race against a long time incumbent. We assume the challenger will spend a certain amount of time, money, and effort before announcing whether she will enter or stay out of the campaign. Afterwards, the incumbent can choose to retire from office or fight for reelection with some level of effort. The incumbent does not know how much preparation went into the challenger's announcement; however, it is reasonable to speculate that the more preparation that went into an announcement to enter the campaign, the more likely it is that the challenger can defeat the incumbent in the election. This can be represented in a game tree as follows:


One weak sequential equilibrium is the assessment in which the challenger selects the strategy Out and the incumbent selects the strategy Fight given the belief that the challenger has selected Unready. Answer the following questions without calculations:

- In that assessment, what belief can the incumbent assign to the histories in his information set?
- Can this assessment happen in play?

