FINITE DYNAMIC GAMES WITH FULL RATIONALITY & INCONSISTENTLY ALIGNED BELIEFS: CAN THE N-PERSON BACKWARD INDUCTION DELIVER A SOLUTION?

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Recent work has cast considerable doubt on the plausibility of specific assumptions about how rational agents form out-of-equilibrium beliefs in finite extensive games in which beliefs are induced backwards. The point is that the resulting consistently aligned beliefs are incoherent in view of the counterfactuals they rely on. This paper asks: how will the possibility of inconsistently aligned beliefs affect the manner in which rational players play such games? It shows that, provided beliefs are aligned monotonically, the more interesting qualitative features of the conventional approach remain unchanged.

Keywords: backward induction, subgame perfection, Nash equilibrium

1. Introduction

Imagine a table piled up with G gold sovereigns. Two or more players take turns to collect either one or two coins at a time. If the active player collects one coin, then the next gets a chance to do the same. If on the other hand she collects two coins, the game ends. For this reason taking one coin (or playing ACROSS) will be thought of as a ‘cooperative’ move thus labelling the taking of two coins (playing DOWN) a ‘defection’.

Figure 1 offers the extensive form representation of the game which points to a paradoxical solution: Under the composite assumption that players’ beliefs are (a) formed by backward induction and (b) are subject to common knowledge of instrumental rationality (CKR), the game ends immediately with the first player taking two coins. That this conclusion is paradoxical there is no doubt: Firstly, experimental evidence does not support it (see McKelvey and Palfrey, 1992). Secondly, it does not get easier to accept the more intelligently we think about it (especially if G is large). Indeed there has been a number of philosophical and logical objections to the legitimacy of imposing (a) and (b) above simultaneously, an analytical move tantamount to assuming that agents invariably entertain

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This paper asks: how will rational players who recognise the illegitimacy of the CAB assumption play this game? Will they act in a manner qualitatively different to that prescribed by models which retain CAB after introducing uncertainty about the rationality of one’s opponent? The conclusion is that, provided beliefs are aligned monotonically (albeit inconsistently) we can retain the more interesting features of the latter without taking steps (such as assuming CAB) which are difficult to defend on philosophical grounds. However there is a price to pay as the solution depends on an arbitrary choice regarding the degree of alignment of people’s beliefs. Nevertheless this might be inevitable since the major point of the critical literature mentioned in the previous paragraph is precisely that strategic behaviour yields inherently unpredictable degrees of belief alignment.

2. The two-person version

Backward induction, together with CKR, leads to the robust conclusion that no instrumentally rational player will ever take just one coin. Yet the paradox here is that in order to work out why, one needs to consider what will happen at the last stage of the game first, then at the penultimate stage ... and so on (that is, it must be pre-supposed that players have chosen only one coin many times already). It is clear that if their beliefs were consistently aligned, the game would have not moved into these later stages. But in order to work out these beliefs we need to consider these stages; a messy sequence of counterfactuals which can only be tamed provided we are prepared to assume that agents go that far into the game as a result of random mistakes (often referred to as ‘trembles’) which occur with tiny probability, are independent of agents’ beliefs and uncorrelated across stages. Evidently the longer the game the greater the amount of ‘trembling’ people must consider as probable before they work out (backwards) what it is rational to believe at the outset and, thus, the less convincing the theory. Additionally, the more coins there are on the table

Figure 1: The game
the more difficult it is for instrumentally rational players to discern the difference between ‘trembles’ and bluffs.1

Starting with a recognition of these difficulties with CAB, let us begin with a question: “Why would an instrumentally rational player ever choose only one coin when it is her turn to play?” Answer: “Only if she had rational grounds to expect that the next player will also choose one coin with probability at least 1/2”. Consider the stage with k coins left on the table at which player A_k is active and let:

\[ p_k = \text{probability that player } A^k \text{ will choose one coin (i.e., play ACROSS)} \]

\[ \pi_k = \text{probability that } A^k \text{ is motivated by non-instrumental reasons} \]

\[ q_k = \text{probability that } A^k \text{ is motivated by instrumental reasons but will still choose only one coin} \]

An instrumentally rational player chooses in a manner that maximises her payoffs given the rules of the game and her beliefs about the other player. Hence an instrumental player will always take two coins when there are 3 left on the table. However, she may resist the temptation and pick up only one coin if there are \( k > 3 \) coins left and she expects her opponent also to take a single coin during the next stage. This is what is meant by an ‘instrumental reason’ for choosing one rather than two coins at \( k \). By contrast a player who is motivated differently (e.g. is concerned with fairness, or has adopted some universalisable principles of practical reason, or follows a social convention of sharing etc.) is assumed always to choose one coin. This assumption could of course be relaxed by introducing an exogenous probability with which a non-instrumental player chooses two coins. For simplicity, we assume that this probability is zero.

Let us focus on an instrumental player at stage \( k + 1 \). For the game to have reached \( k \), this means that \( A^{k+1} \) set \( p_k \) to be greater than 1/2. Equation (1) captures her expectation:

\[ E^{k+1}_A(p_k) = E^{k+1}_A(\pi_k) + [1 - E^{k+1}_A(\pi_k)]q_k; \quad q_k = E^{k+1}_A[\Pr(E^k_A(p_{k-1})) > 1/2] \]  

where \( E^k_A(.) \) denotes the expectation of player \( A^k \) who is acting (and thinking) instrumentally. The assumption of CAB ensures that

\[ E^{k+1}_A[\Pr(E^k_A(p_{k-1})) > 1/2] = E^k_A[\Pr(E^k_A(p_{k-1})) > 1/2] \]  

and

\[ E^{k+1}_A(\pi_k) = E^k_A(\pi_k) \]  

It is easy to see how, under backward induction, the above two conditions mean one of two things: Either \( q_i = 0 \) for \( i = 2, 3, \ldots, G - 1 \), which means that the instrumentally rational player who opens the game (i.e. player \( A^{G-1} \)) does not expect the other to take with

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1 There have been a number of attempts to move away from the implausible assumption of uncorrelated errors - see for example Fudenberg, Kreps and Levine (1988) and Dekel and Fudenberg (1990). However, these attempts invariably assume a specific structure of trembles which is commonly known a priori. In my reading of the critical literature mentioned in the Introduction, no pre-specified pattern of trembles (whether correlated or not) is defensible in this type of game. In this spirit, the analysis in this paper makes no stringent assumptions about out-of-equilibrium beliefs.
probability more than 1/2 only a single coin when there are 3 left i.e. $E_{A}^{3}(\pi_{3}) < 1/2$. Or, if $E_{A}^{3}(\pi_{3}) > 1/2$, $q_{3}(> 0)$ is common knowledge (given CAB) and is computed by means of Bayes’ rule backwards (see Kreps et al, 1982).

Let us now consider the case in which players do not trust that the conditions for CAB [2(i) and 2(ii) ] should be taken for granted. As an example, consider first the stage where $k = 3$. Clearly, $q_{3} = 0$ and therefore $p_{3} = \pi_{3}$. At stage $k = 5$, $\pi_{5}$ will exceed $p_{5}$ provided $q_{5} > 0$. Would it be rational for player $A^{5}$ to entertain such an expectation? The moment we are prepared to accept the possibility that rational players got to stage $k = 5$ without assuming that they did so as a result of uncorrelated, independently and identically distributed random errors (that is, as long as we allow for the possibility of inconsistently aligned beliefs), then it is inevitable that $q_{5} > 0$. Thus it turns out that the probability of a ‘cooperative’ move when there are 5 coins on the table is greater than at the later stage when there are 3 coins left ($p_{5} > p_{3}$). If by symmetry $q_{7} > q_{5}$ then, from equation (1) it transpires that $p_{7} > p_{5}$. And so on. In effect, we have come to an important conclusion without any controversial assumptions: Since the propensity of rational players to pick up a single coin when it is their turn to play is an increasing function of the expectation on the left hand side of equation (1), the more the coins on the table the more likely that the instrumentally rational player will be ‘cooperative’.

To take this observation further, three basic assumptions are required:

**Symmetry-S** $p_{k} = E_{A}^{k+1}(p_{k}|(A^{k+1}))k$, where $I(A^{k+1})$ is the information/belief set of player $A^{k+1}$.

i.e., instrumentally rational agents will play cooperatively with a probability that others like them would have estimated in an unbiased manner had they had access to their beliefs. This assumption allows for beliefs to be inconsistently aligned (since $q_{k}$ is not known with certainty to player $A^{k+1}$) yet demands that players have the same computational capacities and, thus, makes it possible to trace the path of $p_{k}$ given assumptions $R$ and $M$ below.

**Instrumental reflection on non-instrumental agents–R** $\pi_{k} > 0$ and $\Delta^{2}\pi_{k} > 0 \forall k$

ie. there is always a possibility the next player will choose to take a single coin non-instrumentally. Moreover, the chances of this happening cannot decrease with the number of coins left on the table. In the simplest case ($\Delta^{2}\pi_{k} = 0$), this probability is constant and corresponds to the proportion of (non-instrumentally) cooperative persons in the population. In the more general case, instrumental agents reflect that the larger the number of coins left, the greater the possibility that normative expectations favouring cooperation will emerge which cannot be explained instrumentally.

**Monotonically aligned beliefs-M** $q_{k}\{E_{A}^{k+1}[Pr(E_{A}^{k}(p_{-1}) > 1/2)] = f(p_{k-1})$

where $f'(.) > 0$ (3)

Condition (3) replaces (2i). Whereas (2i) imposes a strict equality between the beliefs of player $A^{k+1}$ and of $A^{k}$ viz. the chances that $A^{k}$ will expect a cooperative move at stage $k−1$, condition (3) issues the far less stringent (and therefore defensible) requirement that their beliefs are linked monotonically. This is equivalent to the thought that, if one is attempting
to assess the probability, say $\gamma$, of another person predicting that some other probability, say $\delta$, exceeds $1/2$, then it is reasonable to expect that $\gamma$ will be an increasing function of $\delta$. Clearly, this assumption imposes some alignment between players’ beliefs without going to the extremes of the CAB axiom. How much alignment there will be, of course, depends on the precise functional form of $f(.)$. The point of the critical literature on the question of alignment (see the references mentioned in the second paragraph of the Introduction) is that due to the inherent unpredictability of human nature, there exists no unique $f(.)$, i.e., one derivable in a uniquely rational manner.

The repercussion of the three assumptions above is simple: Equation (1) reduces to the difference equation:

$$p_k = \pi_k + (1 - \pi_k) f(p_{k-1})$$  \hspace{1cm} (4)

Given some idea about the form of $f(.)$ and the probability that a player will cooperate for non-instrumental reasons when there are $k$ coins on the table, we can trace the path of the probabilities of cooperative moves by instrumental players. A similar, yet independent, sequence can be found for $q_k$.

3. The N-person game

With $N$ players taking turns to collect their one or two coins from the table, it is clear that cooperation requires either a large number of coins or a smaller short term advantage from defection. To extend the analysis so that it applies to a range of payoffs, suppose the rules specify that a player whose turn it is to act can collect either $D$ or $C$ coins, where $D > C$ (that is, $D$ corresponds to the defection strategy and $C$ to the cooperative move. So far in our game $D = 2$ and $C = 1$). Let $d = (D - C)/D$. Then equation (4) generalises to (5) below in which, again, $p_k$ is the probability assessment by player $A^k$ of the likelihood of player $A^{k-1}$ cooperating (if given a chance).

$$p_k = \pi_k + (1 - \pi_k) f(\prod_{m=2}^{M} p_{k-m}, d)$$  \hspace{1cm} (5)

where $M = N$ if $(k - N) \geq \frac{1}{1-d}$ and $M = k - 2$ otherw

$f(y, d)$ is the probability with which $A^k$ expects the next player to expect $y$ to be greater than or equal to $d$, given that she expects it to equal $y$.

Clearly the condition for an instrumentally rational player $A^k$ to cooperate by choosing $C$ coins (when there are $k$ left on the table) is given by (6i) while the initial condition of difference equation (5) is in (6ii):

$$\prod_{m=0}^{M} p_{k-m} \geq d$$  \hspace{1cm} (6i)

$$p_k = \pi_k \ \forall k \in \left[\frac{1}{1-d}, N + \frac{1}{1-d}\right]$$  \hspace{1cm} (6ii)
Naturally the way in which players’ beliefs are aligned—ie. function $f(.)$—determines the value of (5). Even though it is a premise of this paper that a unique $f(.)$ ought not be imposed, it is interesting to explore different specifications. Consider those implying that $A^k$ will be certain (or totally undecided) of the next $k - N$ players’ decision only if she were totally certain (or undecided) herself if in their position; ie. $f(0, d) = 0; f(1, d) = 1$ and $f(d, d) = 1/2$. It is easy to show that, under these restrictions, cooperative moves are likely by instrumentally rational agents. Table 1 reports on the minimum number of coins that must be left on the table in the two-person game before an instrumentally rational player cooperates (ie. for condition (6i) to apply). The numbers correspond to the simple case where $f(y, d) = y/2d$.

**Table 1: $N = 2, f(y, d) = y/2d$**

<table>
<thead>
<tr>
<th>$\pi/d$</th>
<th>0.2</th>
<th>0.3</th>
<th>0.4</th>
<th>0.5</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.1</td>
<td>5</td>
<td>6</td>
<td>8</td>
<td>10</td>
</tr>
<tr>
<td>0.01</td>
<td>12</td>
<td>22</td>
<td>36</td>
<td>55</td>
</tr>
<tr>
<td>0.001</td>
<td>84</td>
<td>184</td>
<td>324</td>
<td>505</td>
</tr>
<tr>
<td>0.0001</td>
<td>804</td>
<td>1804</td>
<td>3204</td>
<td>5005</td>
</tr>
</tbody>
</table>

Table 1 reports on the minimum number of coins that must be left on the table in the two-person game before an instrumentally rational player cooperates (ie. for condition (6i) to apply). The numbers correspond to the simple case where $f(y, d) = y/2d$.

The next two tables 2 and 3 extend this exploration to the 3-person version of the game. Table 2 utilises a linear function $f(.)$ while Table 3 adopts a non-linear variation of that function. (For an explanation of these tables see the Appendix.)

**Table 2: $N = 3, f(y, d) = y/2d$**

<table>
<thead>
<tr>
<th>$\pi/d$</th>
<th>0.025</th>
<th>0.05</th>
<th>0.1</th>
<th>0.2</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.1</td>
<td>6</td>
<td>7</td>
<td>10</td>
<td>58</td>
</tr>
<tr>
<td>0.01</td>
<td>14</td>
<td>24</td>
<td></td>
<td></td>
</tr>
<tr>
<td>0.001</td>
<td>88</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Empty cells denote that for cooperation to emerge the number of coins on the table must be infinite.

**Table 3: $N = 3, f(y, d) = \Phi(\alpha + \beta(y - d))$**

<table>
<thead>
<tr>
<th>pj \ d</th>
<th>0.025</th>
<th>0.05</th>
<th>0.1</th>
<th>0.2</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.1</td>
<td>5-6</td>
<td>6-7</td>
<td>9-11</td>
<td>56-60</td>
</tr>
<tr>
<td>0.01</td>
<td>13-15</td>
<td>23-25</td>
<td></td>
<td></td>
</tr>
<tr>
<td>0.001</td>
<td>87-93</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
In Table 3 $\Phi(.)$ is a linear probit and $(\alpha, \beta)$ are chosen in a way that $f(y, d)$ is never one standard deviation away from the $f(y, d)$ function used in Table 2. Different choices for parameters $\alpha$ and $\beta$ correspond to different assumptions about the degree of belief alignment between the three players.

4. Conclusion

Unlike models which tackle the same theoretical problem by making particular assumptions which specify detailed stories about the players’ out-of-equilibrium beliefs, the model in this paper is based on very mild assumptions. Indeed its starting point is the recognition that, in this type of game, it is not desirable to start with detailed stories about how deviations from the ‘equilibrium’ path are to be interpreted by players. Its conclusion is that in addition to being theoretically undesirable such detailed stories/assumptions are not even necessary. Moreover, the analysis offered herein on the basis of the inevitability of at least some inconsistency of rational beliefs seems to be in tune with the most recent results from controlled laboratory experiments (see Binmore et al, 2002).

The reason why stringent assumptions about beliefs are undesirable is that pre-specifying particular patterns of trembles is incompatible with instrumental rationality in view of the counter-factual logic inherent in inducing beliefs via backward induction (see the supporting literature mentioned in the Introduction). On the positive side, the message of the paper is that, even without such detailed stories, the important qualitative results usually derived from restrictive (and thus controversial) assumptions can survive without them. By making only minimalist assumptions (eg. that people’s beliefs are aligned monotonically, rather than consistently), we can still generate the same intuitively appealing predictions as those generated by means of the more controversial assumptions (for example Kreps et al (1982), Fudenberg et al (1988)): The probability of a cooperative move by an instrumentally rational player increases with the number of potential future stages (ie. coins on the table), with decreases in the number of players, with the expectation that agents may be motivated differently, with a narrowing in the gap between the payoffs from defection and cooperation etc.

Appendix

All three tables were based on the assumption that $\pi_k$ is constant for all $k$. Table 1 was derived as follows: Condition (6ii) tells us that, for $d = 0.5$, non instrumentally rational player would ‘cooperate’ as long as there are fewer than 5 coins left on the table (3.66 if $d = 0.4$, 3.428 if $d = 0.3$ etc.). The best chances for cooperation correspond to $y = 1$, in which case $f(y, d) = 1/2d$. Thus the probability of a cooperative move with 5 coins on the table equals, at most, $\pi(1 - \pi)/2d$. For this move to be instrumentally rational, $\pi(1 - \pi)/2d$ must

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2 See for example Fudenberg, Kreps and Levine (1988) in which normal form mistakes (or trembles) are introduced, i.e. trembles which are perfectly correlated across information sets. Another example is the popular approach of Kreps et al (1982) which preserves a rigid structure of uncorrelated trembles while introducing more than one type of player, each with a specific probability.
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exceed $d$ (see condition (6i)). Clearly it does not when there are 5 coins left for any $p$ when $d = 0.5$ (notice that it does when $d = 0.25$). If $m = k - 4$, then the probability of a cooperative move can reach a maximum $[m \pi (1 - \pi) / 2d]$. For this quantity to exceed 1/2 (ie. for a cooperative move to be instrumentally rational with $k = m + 4$ coins left), $m = 5.55$. Thus the total number of coins be a minimum of 5.55 plus 4, which equals 10 after rounding. Similarly for the rest of Table 1; Table 2 was compiled in a similar way. Finally, Table 3 generalises by allowing for non-linear alignment between the players beliefs using a probit specification for $f(y, d)$. The range of the minimum number of coins reported corresponds to a choice of the probit’s two parameters such that the divergence from the linear case does not exceed one standard deviation.

References


