Sequential Equilibrium in Games of Imperfect Recall

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Abstract

Definitions of sequential equilibrium and perfect equilibrium are given in games of imperfect recall. Subtleties regarding the definition are discussed.

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1 Introduction

Sequential equilibrium [Kreps and Wilson 1982] and perfect equilibrium [Selten 1975] are perhaps the most common solution concepts used in extensive-form games. They are both trying to capture the intuition that agents play optimally, not just on the equilibrium path, but also off the equilibrium path.

Unfortunately, both solution concepts have been defined only in games of perfect recall, where players remember all the moves that they have made and what they have observed.

Perfect recall seems to be an unreasonable assumption in practice. To take just one example, consider even a relatively short card game such as bridge.
middle of a game, most people do not remember the complete bidding sequence and the complete play of the cards (although this can be highly relevant information!). Indeed, more generally, we would not expect most people to exhibit perfect recall in games that are even modestly longer than the standard two- or three-move games considered in most game theory papers. Nevertheless, the intuition that underlies sequential and perfect equilibrium, namely, players should play optimally even off the equilibrium path, seems to make sense even in games of imperfect recall. An agent with imperfect recall will still want to play optimally in all situations. And although, in general, calculating what constitutes optimal play may be complicated (indeed, the definition of sequential equilibrium is itself complicated), there are many games where it is not that hard to do. However, the work of Piccione and Rubinstein [1997b] (PR from now on) suggests some subtleties. The following two examples, both due to PR, illustrate the problems.

**Example 1.1:** Consider the game described in Figure 1, which we call the “match nature” game:

![Figure 1: Subtleties with imperfect recall, illustrated by the match nature game.](image)

It is not hard to show that the strategy that maximizes expected utility chooses action $S$ at node $x_1$, action $B$ at node $x_2$, and action $R$ at the information set $X$ consisting of $x_3$ and $x_4$. Call this strategy $b$. Let $b'$ be the strategy of choosing action $B$ at $x_1$, action $S$ at $x_2$, and $L$ at $X$. As PR point out, if node $x_1$ is reached and the agent is using $b$, then he will not feel that $b$ is optimal, conditional on being at $x_1$; he will want to use $b'$. Indeed, there is no single strategy that the agent can use that he will feel is optimal both at $x_1$ and $x_2$. 

The problem here is that if the agent starts out using strategy $b$ and then switches to $b'$ if he reaches $x_1$ (but continues to use $b$ if he reaches $x_2$), he ends up using a “strategy” that does not respect the information structure of the game, since he makes different
moves at the two nodes in the information set \( X = \{ x_3, x_4 \} \).\(^1\) As pointed out by Halpern [1997], if the agent knows what strategy he is using at all times, and he is allowed to change strategies, then the information sets are not doing a good job here of describing what the agent knows, since the agent can be using different strategies at two nodes in the same information set. The agent will know different things at \( x_3 \) and \( x_4 \), despite them being in the same information set.

**Example 1.2:** The following game, commonly called the *absent-minded driver paradox*, illustrates a different problem. It is described by PR as follows:

An individual is sitting late at night in a bar planning his midnight trip home. In order to get home he has to take the highway and get off at the second exit. Turning at the first exit leads into a disastrous area (payoff 0). Turning at the second exit yields the highest reward (payoff 4). If he continues beyond the second exit he will reach the end of the highway and find a hotel where he can spend the night (payoff 1). The driver is absentminded and is aware of this fact. When reaching an intersection he cannot tell whether it is the first or the second intersection and he cannot remember how many he has passed.

The situation is described by the game tree in Figure 2.

![Figure 2: The absentminded driver game.](image)

Clearly the only decision the driver has to make is whether to get off when he reaches an exit. A straightforward computation shows that the driver’s optimal strategy *ex ante* is to exit with probability \( \frac{1}{3} \); this gives him a payoff of \( \frac{4}{3} \). On the other hand, suppose that the driver starts out using the optimal strategy, and when he reaches the information set, he ascribes probability \( \alpha \) to being at \( e_1 \). He then considers whether he should switch

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\(^1\)As usual, we take a pure strategy \( b \) to be a function that associates with each node in the game tree a move, such that if \( x \) and \( x' \) are two nodes in the same information set, then \( b(x) = b(x') \). We occasionally abuse notation and write “strategy” even for a function \( b' \) that does not necessarily satisfy the latter requirement; that is, we may have \( b'(x) \neq b'(x') \) even if \( x \) and \( x' \) are in the same information set.
to a new strategy, where he exits with probability \( p \). Another straightforward calculation shows that his expected payoff is then

\[
\alpha((1-p)^2 + 4p(1-p)) + (1-\alpha)((1-p) + 4p) = 1 + (3-\alpha)p - 3\alpha p^2. \tag{1}
\]

Equation 1 is maximized when \( p = \min(1, (3-\alpha)/6\alpha) \), with equality holding only if \( \alpha = 1 \). Thus, unless the driver ascribes probability 1 to being at \( e_1 \), he should want to change strategies when he reaches the information set. This means that as long as \( \alpha < 1 \), we cannot hope to find a sequential equilibrium in this game. The driver will want to change strategies as soon as he reaches the information set. □

According to the technique used by Selten [1975] to ascribe beliefs, also adopted by PR, if the driver is using the optimal strategy, \( e_1 \) should have probability \( 3/5 \) and \( e_2 \) should have probability \( 2/5 \). The argument is that, according to the optimal strategy, \( e_1 \) is reached with probability 1 and \( e_2 \) is reached with probability \( 2/3 \). Thus, \( 1 \) and \( 2/3 \) should give the relative probability of being at \( e_1 \) and \( e_2 \). Normalizing these numbers gives us \( 3/5 \) and \( 2/5 \), and leads to non-existence of sequential equilibrium. (This point is also made by Kline [2005].)

As shown by PR and Aumann, Hart, and Perry (AHP) [1997], this way of ascribing beliefs guarantees that the driver will not want to use any single-action deviation from the optimal strategy. That is, there is no “strategy” \( b' \) that is identical to the optimal strategy except at one node and has a higher payoff than the optimal strategy. PR call this the modified multi-self approach, whereas AHP call it action-optimality. AHP suggest that this approach solves the paradox. On the other hand, Piccione and Rubinstein [1997a] argue that it is hard to justify the assumption that an agent cannot change her future actions. (See also [Gilboa 1997; Lipman 1997] for further discussion of this issue.)

Our goal in this paper is to define sequential equilibrium equilibrium for games of imperfect recall. As these examples show, such definitions require a clear interpretation of the meaning of information sets and the restrictions they impose on the knowledge and strategies of players. Moreover, as we shall show, there are different intuitions behind the notion of sequential equilibrium. While they all lead to the same definition in games of perfect recall, this is no longer the case in games of imperfect recall. Our definition can be viewed as trying to capture a notion of ex ante sequential equilibrium. The picture here is that players choose their strategies before the game starts and are committed to it, but they choose it in such a way that it remains optimal even off the equilibrium path. This, unfortunately, does not correspond to the more standard intuitions behind sequential equilibrium, where agents are reconsidering at each information set whether they are doing the “right” thing, and can change their strategies if they should choose to. While we believe that defining such a notion of interim sequential rationality would be of great interest (and discuss potential definitions of such a notion in Section 4), it raises a number of new subtleties in games of incomplete information, since the obvious definition is in general incompatible with the exogenously-given information structure. (This is
essentially the point made by the match nature game in Figure 1; we discuss the issue in more detail in Section 4.5.) We believe that having a definition of sequential rationality that agrees with the standard definition of games of perfect recall and is conceptually clear and well motivated in games of imperfect recall will help us understand better the interplay between rationality and imperfect recall. Moreover, as we argue briefly in Section 5, the *ex ante* notion is particularly well motivated in a setting where players are choosing an algorithm, and are charged for the complexity of the algorithm, in the spirit of the work of Rubinstein [1986]; we explore some of these issues in definitions of sequential equilibrium in this setting, based on the ideas of this paper, in [Halpern and Pass 2013].

The rest of this paper is organized as follows. In Section 2, we expand briefly on a number of the issues touched on above, such as belief ascription; these preliminaries will be necessary before giving our formal definition of (*ex ante*) sequential and perfect equilibrium in Section 4, where we also show that sequential equilibrium and perfect equilibrium exist in games of imperfect recall, under our definitions. We also discuss interim sequential equilibrium. We conclude with some discussion in Section 5.

2 Preliminaries

In this section, we discuss a number of issues that will be relevant to our definition of sequential equilibrium: imperfect recall and absentmindedness, what players know, behavioral vs. mixed strategies, and belief ascription.

2.1 Imperfect Recall and Absentmindedness

We assume that the reader is familiar with the standard definition of extensive-form games and perfect recall in such games (see, for example, [Osborne and Rubinstein 1994] for a formal treatment). Recall that a game is said to exhibit *perfect recall* if, for all players *i* and all nodes *x*1 and *x*2 in an information set *X* for player *i*, if *h*j is the history leading to *x*j for *j* = 1, 2, player *i* has played the same actions in *h*1 and *h*2 and gone through the same sequence of information sets. If a game does not exhibit perfect recall, it is said to be a game of *imperfect recall*. A special case of imperfect recall is *absentmindedness*; absentmindedness occurs when there are two nodes on one history that are in the same information set. The absent-minded driver game exhibits absentmindedness; the match nature game does not.

2.2 Knowledge of Strategies

The standard (often implicit) assumption in most game theory papers is that players know their strategies. This assumption tends to be explicit in epistemic analyses of
game theory; it arises in much of the discussion of imperfect recall as well. For simplicity, consider one-player games, that is, decision problems, with perfect recall. Then it could be argued that players do not really need to know their strategies. After all, a rational player could just compute at each information set what the optimal move is, and play it. If the optimal move is not unique, there is no problem—any choice of optimal move will do.

Things change when we move to games of imperfect recall. Consider the match nature game. If the agent cannot recall his strategy, then certainly any discussion of reconsideration at $x_2$ becomes meaningless; there is no reason for the agent to think that he will realize at $x_4$ that he should play $R$. But if the agent cannot recall even his initial choice of strategy (and thus cannot commit to a strategy) then strategy $b$ (playing $B$ at $x_1$, $S$ at $x_2$, and $R$ at $X$) may not turn out to be optimal. When the agent reaches $S$, he may forget that he was supposed to play $R$. While it could be argued that, as long as the agent remembers the structure of the game, he can recompute the optimal strategy. However, this argument no longer holds if we change the payoffs at $z_4$ and $z_5$ to $-6$ and $3$, respectively, so that the left and right sides of the game tree are completely symmetric. Then it is hard to see how an agent who does not recall what strategy he is playing will know whether to play $L$ or $R$ at $X$. A prudent agent might well decide to play $S$ at both $x_1$ and $x_2$! Because we are considering an *ex ante* notion of sequential equilibrium, we assume that an agent can commit initially to playing a strategy (and will know this strategy at later nodes in the game tree). But we stress that we view this assumption as problematic if we allow reconsideration of strategies at later information sets.

### 2.3 Mixed Strategies vs. Behavioral Strategies

There are two types of strategies that involve randomization that have been considered in extensive-form games. A *mixed strategy* in an extensive-form game is a probability measure on pure strategies. Thus, we can think of a mixed strategy as corresponding to a situation where a player tosses a coin and chooses a pure strategy at the beginning of the game depending on the outcome of the coin toss, and then plays that pure strategy throughout the game. By way of contrast, with a *behavioral* strategy, a player randomizes at each information set, randomly choosing an action to play at that information set. Formally, a behavioral strategy is a function from information sets to distributions over acts. (We can identify a pure strategy with the special case of a behavioral strategy that places probability 1 on some action at every information set.) Thus, we can view a behavioral strategy for player $i$ as a collection of probability measures indexed by the information sets for player $i$; there is one probability measure on the actions that can be performed at information set $X$ for each information set $X$ for player $i$.

It is well known that in games of perfect recall, mixed strategies and behavioral strategies are *outcome-equivalent*. That is, given a mixed strategy $b$ for player $i$, there exists a behavioral strategy $b'$ such that, no matter what strategy profile (mixed or behavioral) $b_{-i}$ the remaining players use, $(b, b_{-i})$ and $(b', b_{-i})$ induce the same distribution
on the leaves (i.e., terminal histories) of the game tree; and conversely, for every mixed strategy \( b \), there exists a behavioral strategy \( b' \) such that for all strategy profiles \( b_{-i} \) for the remaining player, \((b, b_{-i})\) and \((b', b_{-i})\) are outcome-equivalent. (See [Osborne and Rubinstein 1994] for more details.)

It is also well known that this equivalence breaks down when we move to games of imperfect recall. In games without absentmindedness, for every behavioral strategy, there is an outcome-equivalent mixed strategy; but, in general, the converse does not hold [Isbell 1957]. Once we allow absentmindedness, as pointed out by PR, there may be behavioral strategies that are not outcome-equivalent to any mixed strategy. This is easy to see in the absentminded driver game. The two pure strategies reach \( z_1 \) and \( z_3 \), respectively. Thus, no mixed strategy can reach \( z_2 \), while any behavioral strategy that places positive probability on both \( B \) and \( E \) has some positive probability of reaching \( z_2 \). The same argument also shows that there exist mixed strategies that are not outcome-equivalent to any behavioral strategy.

Thus, to deal with games of imperfect recall, in general, we need to allow what Kaneko and Kline [1995] call behavioral strategy mixtures.\(^2\) A behavioral strategy mixture \( b_i \) for player \( i \) is a probability distribution on behavioral strategies for player \( i \) that assigns positive probability to only finitely many behavioral strategies for player \( i \). As Kaneko and Kline note, a behavioral strategy mixture involves two kinds of randomization: before the game and in the course of the game. A behavioral strategy is the special case of a behavioral strategy mixture where the randomization happens only during the course of the game; a mixed strategy is the special case where the randomization happens only at the beginning. For the remainder of the paper, when we say “strategy”, we mean “behavioral strategy mixture”, unless we explicitly say otherwise.

It is worth noting that players do not have to mix over too many behavioral strategies when employing a behavioral strategy mixture. Specifically, we show that a behavioral strategy mixture for player \( i \) in a game \( \Gamma \) is outcome-equivalent to a mixture of at most \( d_i + 1 \) behavioral strategies, where \( d_i \) is a constant that depends only of the size of the game \( \Gamma \). A behavioral strategy mixture for a player \( i \) in a game \( \Gamma \) can be described by specifying for each information set \( I \) for \( i \) a probability distribution over nodes \( x' \notin I \) that can be reached from some node \( x \in I \).\(^3\) If we set \( d_i \) to be the total number of final nodes of any information set \( I \) for \( i \) (where \( x \) is a final node of \( I \) if there are no nodes \( x' \) in \( I \) that come after \( x \) in the game tree), then by Carathéodory’s Theorem [Rockafellar 1970], which says that any point in the convex hull of a set \( P \) in \( \mathbb{R}^d \) is the convex combination of at most \( d + 1 \) points in \( P \), it follows that a behavioral strategy mixture for player \( i \) in a game \( \Gamma \) is outcome-equivalent to a mixture of at most \( d_i + 1 \) behavioral strategies.\(^4\)

\(^2\)They actually call them behavior strategy mixtures; we write “behavioral” for consistency with our terminology elsewhere.

\(^3\)Note that this representation may lose information about when the mixing is done, but since we care only about outcome-equivalence, this is not a problem for us.

\(^4\)In a game of perfect recall, any behavioral strategy is outcome-equivalent to a convex combination of pure strategies, so there is a fixed finite set \( P \) such that every behavioral strategy is a convex combination
A consequence of this fact is that we can identify a mixed behavioral strategy for player 
\( i \) with an element of \(([0, 1] \times R^{d_i})^{(d_i+1)}\)—each mixed behavioral strategy can be viewed as 
a tuple of the form \(((a_1, b_1), ..., (a_{d_i+1}, b_{d_i+1}))\), where \( a_1, \ldots, a_{d_i+1} \in [0, 1] \), \( \sum a_i = 1 \), and \( b_j \) 
is a mixed behavioral strategy for player \( i \), and thus in \( R^{d_i} \). Since it is well known that 
the convex closure of a compact set in a finite-dimensional space is closed \cite{Rockafellar1970}, it follows that the set of behavioral strategy mixtures of a finite game \( \Gamma \) is closed, 
and thus also compact. Summarizing this discussion, we have the following proposition.

**Proposition 2.1:** If \( \Gamma \) is a finite game, then the set of behavioral strategy mixtures in \( \Gamma \) 
is compact. Furthermore, there exists some constant \( d \) (which depends on the number of 
actions in \( \Gamma \)) such that for every behavioral strategy mixture \( c \), there exists an outcome-
equivalent behavioral strategy mixture \( c' \) that mixes only over \( d \) behavioral strategies.

Solution concepts typically depend only on outcomes, and so are insensitive to the 
replacement of strategies by outcome-equivalent strategies. For example, if a strategy 
profile \( b \) is a Nash (resp., sequential) equilibrium, and \( b_i \) is outcome-equivalent to \( b'_i \), then 
\( b' \) is also a Nash (resp., sequential) equilibrium. Nash showed that every finite game has 
a Nash equilibrium in mixed strategies. By the outcome-equivalence mentioned above, 
in a game of perfect recall, there is also a Nash equilibrium that is a behavioral strategy 
profile. This is no longer the case in games of imperfect recall. Wichardt \cite{Wichardt2008} gives 
an example of a game with imperfect recall with no Nash equilibrium in behavioral 
strategies.

Sequential equilibrium is usually defined in terms of behavioral strategies. This is 
because it is typically presented as an interim notion. That is, players are viewed as 
making decision regarding whether they should change strategies at each information 
set. Thus, it makes sense to view them as using behavioral strategies rather than mixed 
strategies. Although we view our notion of sequential equilibrium as an \textit{ex ante} notion, we allow agents to use behavioral strategy mixtures. The interpretation is that the agent 
randomizes at the beginning to choose a behavioral strategy (one that is compatible 
with the information structure of the game). The agent then commits to this behavioral 
strategy and follows it throughout the game. The agent has the capability to randomize 
at each information set, but he is committed to doing the randomization in accordance 
with his \textit{ex ante} behavioral strategy choice.

of the strategies in \( P \). But in a game of imperfect recall, although there is a fixed \( d \) such that every 
behavioral strategy mixture is convex combination of \( d + 1 \) behavioral strategies, there is no finite set 
\( P \) such that every behavioral strategy mixture is a convex combination of the behavioral strategies in 
\( P \). (Proof sketch: Consider the absentminded driver game. Behavioral strategies lead to a distribution 
over leaves of the form \((x, x(1-x), (1-x)^2)\), for \( x \in [0, 1] \). Thus, if we view the distribution as a vector 
of the form \((a, b, c)\), we must have \( b \leq a \), with \( b = a \) if \( a = b = 0 \), and we can make the ratio of \( b/a \) as 
close to 1 as we like, by making \( a \) sufficiently small. Any finite collection \( P \) of behavioral strategies has 
a maximum value for \( b/a \). Thus, for any finite set \( P \) of behavioral strategies in the absentminded driver 
game, there must be a behavioral strategy that is not in the convex closure of \( P \).)
2.4 Expected Utility of Strategies

Every behavioral strategy mixture profile \( b \) induces a probability measure \( \pi_b \) on leaves (terminal histories). We identify a node \( x \) in a game with the event consisting of the leaves that can be reached from \( x \). In the language of Grove and Halpern [1997], we are identifying \( x \) with the event of reaching \( x \). Given this identification, we take \( \pi_b(x) \) to be the probability of reaching a leaf that comes after \( x \) when using strategy \( b \).

For the purposes of this discussion, fix a game \( \Gamma \), and let \( Z \) denote the leaves (i.e., terminal histories) of \( \Gamma \). As usual, we can take \( EU_i(b) \) to be \( \sum_{z \in Z} \pi_b(z)u_i(z) \). If \( Y \) is a subset of leaves such that \( \pi_b(Y) > 0 \), then computing the expected utility of \( b \) for player \( i \) conditional on \( Y \) is equally straightforward. It is simply

\[
EU_i(b \mid Y) = \sum_{z \in Y} \pi_b(z \mid Y)u_i(z).
\]

3 Beliefs in Games of Imperfect Recall

Fix a game \( \Gamma \). Following Kreps and Wilson [1982], a belief system \( \mu \) for \( \Gamma \) is a function that associates with each information set \( X \) in \( \Gamma \) a probability \( \mu_X \) on the histories in \( X \). PR quite explicitly interpret \( \mu_X(x) \) as the probability of being at the node \( x \), conditioned on reaching \( X \). Just as Kreps and Wilson, they thus require that \( \sum_{x \in X} \mu_X(x) = 1 \).

Since we aim to define an ex ante notion of sequential rationality, we instead interpret \( \mu_X(x) \) as the probability of reaching \( x \), conditioned on reaching \( X \). We no longer require that \( \sum_{x \in X} \mu_X(x) = 1 \). While this property holds in games of perfect recall, in games of imperfect recall, if \( X \) contains two nodes that are both on a history that is played with positive probability, the sum of the probabilities will be greater than 1. For instance, in the absent minded driver’s game, the ex ante optimal strategy reaches \( e_1 \) with probability 1 and reaches \( e_2 \) with probability \( 2/3 \).

Given an information set \( X \), let the upper frontier of \( X \) [Halpern 1997], denoted \( \hat{X} \), to consist of all those nodes \( x \in X \) such that there is no node \( x' \in X \) that strictly precedes \( x \) on some path from the root. Note that for games where there is at most one node per history in an information set, we have \( \hat{X} = X \). Rather than requiring that \( \sum_{x \in X} \mu_X(x) = 1 \), we require that \( \sum_{x \in \hat{X}} \mu_X(x) = 1 \), that is, that the probability of reaching the upper-frontier of \( X \), conditional on reaching \( X \), be 1. Since \( \hat{X} = X \) in games of perfect recall, this requirement generalizes that of Kreps and Wilson. Moreover, it holds if we define \( \mu_X \) in the obvious way.

Claim 3.1: If \( X \) is an information set that is reached by strategy profile \( b \) with positive probability and \( \mu_X(x) = \pi_b(x \mid X) \), then \( \sum_{x \in \hat{X}} \mu_X(x) = 1 \).
Proof: By definition, \( \sum_{x \in \hat{X}} \mu_X(x) = \sum_{x \in \hat{X}} \pi_b(x \mid X) = \pi(\hat{X} \mid X) = 1. \)

Given a belief system \( \mu \) and a strategy profile \( b \), define a probability distribution \( \mu^b_X \) over terminal histories in the obvious way: for each terminal history \( z \), if there is no prefix of \( z \) in \( X \), then \( \mu^b_X(z) = 0 \); otherwise, let \( x_z \) be the shortest history in \( X \) that is a prefix of \( z \), and define \( \mu^b_X(z) \) to be the product of \( \mu_X(x_z) \) and the probability that \( b \) leads to the terminal history \( z \) when started in \( x_z \).

Our definition of the probability distribution \( \mu^b_X \) induced over terminal histories is essentially equivalent to that used by Kreps and Wilson [1982] for games of perfect recall. The only difference is that in games of perfect recall, a terminal history has at most one prefix in \( X \). This no longer is the case in games of imperfect recall, so we must specify which prefix to select. For definiteness, we have taken the shortest prefix; however, it is easy to see that if \( \mu_X(x) \) is defined as the probability of \( b \) reaching \( x \) conditioned on reaching \( X \), then any choice of \( x_z \) leads to the same distribution over terminal histories (as long as we choose consistently, that is, we take \( x_z = x_{z'} \) if \( z \) and \( z' \) have a common ancestor in \( X \)).

Note that if a terminal history \( z \) has a prefix in \( X \), then the shortest prefix of \( z \) in \( X \) is in \( \hat{X} \). Moreover, defining \( \mu^b_X \) in terms of the shortest history guarantees that it is a well-defined probability distribution, as long as \( \sum_{x \in \hat{X}} \mu_X(x) = 1 \), even if \( \mu_X \) is not defined by some strategy profile \( b' \).

Claim 3.2: If \( Z \) is the set of terminal histories and \( \sum_{x \in \hat{X}} \mu_X(x) = 1 \), then for any strategy profile \( b \), we have \( \sum_{z \in Z} \mu^b_X(z) = 1 \).

Proof: By definition,
\[
\sum_{z \in Z} \mu^b_X(z) = \sum_{z \in Z} \mu_X(x_z) \pi_b(z \mid x_z) = \sum_{z \in Z} \sum_{x \in \hat{X}} \mu_X(x) \pi_b(z \mid x) = \sum_{x \in \hat{X}} \mu_X(x) \sum_{z \in Z} \pi_b(z \mid x) = \sum_{x \in \hat{X}} \mu_X(x) = 1.
\]

Following Kreps and Wilson [1982], let \( EU_i(b \mid X, \mu) \) denote the expected utility for player \( i \), where the expectation is taken with respect to \( \mu^b_X \).

The following proposition justifies our method for ascribing beliefs. Say that a belief system \( \mu \) is compatible with a strategy \( b \) if, for all information sets \( X \) such that \( \pi_b(X) > 0 \), we have \( \mu_X(x) = \pi_b(x \mid X) \).

Proposition 3.3: If information set \( X \) is reached by strategy profile \( b \) with positive probability, and \( \mu \) is compatible with \( b \), then
\[
EU_i(b \mid X) = EU_i(b \mid X, \mu).
\]
Proof: Let $Z$ be the set of terminal histories, and let $Z_X$ consist of those nodes in $Z$ that have a prefix in $X$; similarly, let $Z_x$ consist of those nodes in $Z$ whose prefix is $x$. Using the fact that $\hat{X} = \{x_z : z \in Z_X\}$, we get that

$EU_i(b \mid X, \mu) = \sum_{z \in Z} \mu^b_X(z) u_i(z)$

$= \sum_{z \in Z_X} \mu_X(x_z) \pi_b(z \mid x_z) u_i(z)$

$= \sum_{z \in Z_X} \pi_b(x_z \mid X) \pi_b(z \mid x_z) u_i(z)$

$= \sum_{z \in Z_X} \pi_b(z \mid X) u_i(z)$

$= EU_i(b \mid X)$.

4 Perfect and Sequential Equilibrium

4.1 Perturbed Games

Weak compatibility tells us how to define beliefs for information sets that are on the equilibrium path. But it does not tell us how to define the beliefs for information sets that are off the equilibrium path. We need to know how to do this in order to define both sequential and perfect equilibrium. To deal with this, we follow Selten’s approach of considering perturbed games. Given an extensive-form game $\Gamma$ and a function $\eta$ associating with every information set $X$ and action $c$ that can be performed at $X$, a probability $\eta_c > 0$ such that, for each information set $X$ for player $i$, if $A(X)$ is the set of actions that $i$ can perform at $X$, then $\sum_{c \in A(X)} \eta_c < 1$. We call $\eta$ a perturbation of $\Gamma$. We think of $\eta_c$ as the probability of a “tremble”; since we view trembles as unlikely, we are most interested in the case that $\eta_c$ is small.

A perturbed game is a pair $(\Gamma, \eta)$ consisting of a game $\Gamma$ and a perturbation $\eta$. A behavioral strategy $b$ for player $i$ in $(\Gamma, \eta)$ is acceptable if, for each information set $X$ and each action $c \in A(X)$, $b(X)$ assigns probability at least $\eta_c$ to $c$. A behavioral strategy mixture $b$ is acceptable in $(\Gamma, \eta)$ if for each information set $X$ and each action $c \in A(X)$, the expected probability of playing $c$ according to $b$ is at least $\eta_c$.

We can define best responses and Nash equilibrium in the usual way in perturbed games $(\Gamma, \eta)$; we simply restrict the definitions to the acceptable strategies for $(\Gamma, \eta)$. Note that if $b$ is an acceptable strategy profile in a perturbed game, then $\pi_b(X) > 0$ for all information sets $X$.

4.2 Best Responses at Information Sets

There are a number of ways to capture the intuition that a strategy $b_i$ for player $i$ is a best response to a strategy profile $b_{-i}$ for the remaining players at an information set $X$. 
To make these precise, we need some notation. Given a behavioral strategy \( b \), let \( b_i[X/c] \) denote the behavioral strategy that is identical to \( b_i \) except that, at information set \( X \), action \( c \) is played.

Switching to another action at an information set is, of course, not the same as switching to a different strategy at an information set. If \( b' \) is a strategy for player \( i \), we would like to define the strategy \([b_i, X, b']\) to be the strategy where \( i \) plays \( b \) up to \( X \), and then switches to \( b' \) at \( X \). Intuitively, this means that \( i \) plays \( b' \) at all information sets that come after \( X \). The problem is that the meaning of “after \( X \)” is not so clear in games with imperfect recall. For example, in the match nature game, is the information set \( X \) after the information set \( \{x_1\} \)? While \( x_3 \) comes after \( x_1, x_4 \) does not. The obvious interpretation of switching from \( b \) to \( b' \) at \( x_1 \) would have the agent playing \( b' \) at \( x_3 \) but still using \( b \) at \( x_4 \). As we have observed, the resulting “strategy” is not a strategy in the game, since the agent does not play the same way at \( x_3 \) and \( x_4 \).

This problem does not arise in games of perfect recall. Define a strict partial order \( \prec \) on nodes in a game tree by taking \( x \prec x' \) if \( x \) precedes \( x' \) in the game tree. There are two ways to extend this partial order on nodes to a partial order on information sets. Given information sets \( X \) and \( X' \) for a player \( i \), define \( X \prec X' \) iff, for all \( x' \in X' \), there exists some \( x \in X \) such that \( x \prec x' \). It is easy to see that \( \prec \) is indeed a partial order. Now define \( X \prec' X' \) iff, for some \( x' \in X' \) and \( x \in X \), \( x \prec x' \). It is easy to see that \( \prec \) agrees with \( \prec' \) in games of perfect recall. However, they do not in general agree in games of imperfect recall. For example, in the match nature game, \( \{x_2\} \prec' X \), but it is not the case that \( \{x_2\} \prec X \). Moreover, although \( \prec' \) is a partial order in the match nature game, in general, in games of imperfect recall, \( \prec' \) is not a partial order. In particular, in the game in Figure 3, we have \( X_1 \prec' X_2 \) and \( X_2 \prec' X_1 \).

Define \( x \preceq x' \) iff \( x = x' \) or \( x \prec x' \); similarly, \( X \preceq X' \) iff \( X = X' \) or \( X \prec X' \). We can now define \([b, X, b']\) formally, where \( b \) is a behavioral strategy mixture and \( b' \) is a behavioral strategy. We start by defining \([b, X, b']\) when both \( b \) and \( b' \) are behavioral strategies. In that case, \([b, X, b']\) is the strategy according to which \( i \) plays \( b' \) at every information set \( X' \) such that \( X \preceq X' \), and otherwise plays \( b \). If \( c \) is a behavioral strategy mixture and \( b' \) is a behavioral strategy then \([c, X, b']\) is the behavioral strategy mixture that puts probability \( c(b) \) on the behavioral strategy \([b, X, b']\). We do not define \([c, X, c']\) in case \( c' \) is a behavioral strategy mixture (as opposed to just a behavioral strategy); randomization over behavioral strategies is allowed only at the beginning of the game.

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5Okada [1987] defined a notion called by Kline [2005] occurrence memory; a partition satisfies occurrence memory if, for all information sets \( X \) and \( X' \), if \( X \prec' X \), then \( X \prec X' \). Thus, if a partition satisfies occurrence memory, \( \prec \) is equivalent to \( \prec' \). Kline interprets occurrence memory as saying that an agent recalls what he learned (but perhaps not what he did).

6We could define a more general notion of deviation at \( X \) that we denote \([c, X, f]\), where \( f \) is a continuous function from behavioral strategies to behavioral strategies. Intuitively, \( f(b) \) is the strategy that the agent switches to at \( X \) if he was initially using \( b \) (that is, his initial coin toss when using mixed behavioral strategy \( c \) tells him to use \( b \)). By doing this, we allow the change of strategy to depend on
Figure 3: A game where $\prec'$ is not a partial order.

The strategy $[b, X, b']$ is well defined even in games of imperfect recall, but it is perhaps worth noting that the strategy $[b, \{x_1\}, b']$ in the match nature game is the strategy where the player goes down at $x_1$, but still plays $R$ at information set $X$, since we do not have $X \preceq \{x_1\}$. Thus, $[b, \{x_1\}, b']$ as we have defined it is not better for the player than $b$. Similarly, in the game in Figure 3, if $b$ is the strategy of playing $R_1$ at $X_1$ and $R_2$ at $X_2$, while $b'$ is the strategy of playing $L_1$ at $X_1$ and $L_2$ at $X_2$, then $[b, \{x_2\}, b']$ is $b$.

If we are thinking in terms of players switching strategies, then strategies of the form $[b, X, b']$ allow as many switches as possible. To make this more precise, if $b$ and $b'$ are behavioral strategies, let $(b, X, b')$ denote the “strategy” of using $b$ until $X$ is reached and then switching to $b'$. More precisely, $(b, X, b')(x) = b'(x)$ if $x' \prec x$ for some node $x' \in X$; otherwise, $(b, X, b')(x) = b(x)$. Intuitively, $(b, X, b')$ switches from $b$ to $b'$ as soon as a node in $X$ is encountered. As observed above, $(b, X, b')$ is not always a strategy. But whenever it is, $(b, X, b') = [b, X, b']$.

**Proposition 4.1:** If $c$ is a behavioral strategy mixture and $b'$ is behavioral strategy, then $(c, X, b')$ is a strategy in game $\Gamma$ iff $(c, X, b') = [c, X, b']$.

**Proof:** We first prove the proposition in case $c$ is a pure behavioral strategy $b$. Suppose that $(b, X, b') \neq [b, X, b']$. Then there must exist some information set $X'$ such that the agent’s choice of initial behavioral strategy. This seems reasonable, since we are implicitly assuming that the the agent knows how his coin landed—he knows the strategy that he is actually using. Thus, the strategy he switches to should be allowed to depend on the choice. We stick with our current formalism for ease of notation, but all our results, and specifically Theorem 4.2, which says that a perfect equilibrium exists in all finite games, would continue to hold if we allowed this more general notion of deviation.
$(b,X,b')$ and $[b,X,b]$ differ at $X'$. If $X \preceq X'$, then at every node in $x \in X'$, the player plays $b'(X')$ at $x$ according to both $(b,X,b')$ and $[b,X,b]$. Thus, it must be the case that $X \not\preceq X'$. This means the player plays $b(X')$ at every node in $X'$ according to $[b,X,b']$. Since $(b,X,b')$ and $[b,X,b]$ disagree at $X'$, it must be the case that the player plays $b'(X')$ at some node $x \in X'$ according to $(b,X,b')$. But since $X \not\preceq X'$, there exists some node $x' \in X'$ that does not have a prefix in $X$. This means that $(b,X,b')$ must play $b(X')$ at $x'$. Thus, $(b,X,b')$ is not a strategy.

Now suppose that $c$ is a nontrivial mixture over behavioral strategies, and that $(c,X,b') \neq [c,X,b']$. Thus, there exists some $b$ in the support of $c$ such that $(b,X,b') \neq [b,X,b']$; by the argument above, $(b,X,b')$ is not a strategy, so $(c,X,b')$ cannot be one either.

Conversely, if $(c,X,b') = [c,X',b]$, then clearly $(c,X,b')$ is a strategy. 

4.3 Defining Perfect and Sequential Equilibrium

We now define (our versions of) perfect and sequential equilibrium for games of imperfect recall.

4.3.1 Perfect equilibrium

We start with perfect equilibrium. Here we use literally the same definition as Selten [1975], except that we use behavioral strategy mixtures rather than behavioral strategies. The strategy profile $b^*$ is a perfect equilibrium in $\Gamma$ if there exists a sequence $(\Gamma, \eta_1), (\Gamma, \eta_2), \ldots$ and a sequence of behavioral strategy mixture profiles $b^1, b^2, \ldots$ such that (1) $\eta_k \rightarrow \vec{0}$; (2) $b^k$ is a Nash equilibrium of $(\Gamma, \eta_k)$; and (3) $b^k \rightarrow b^*$. Selten [1975] shows that a perfect equilibrium always exists in games with perfect recall. Essentially the same proof shows that it exists even in games with imperfect recall.

Theorem 4.2: A perfect equilibrium exists in all finite games.

Proof: Consider any sequence $(\Gamma, \eta_1), (\Gamma, \eta_2), \ldots$ of perturbed games such that $\eta_n \rightarrow \vec{0}$. By standard fixed-point arguments, each perturbed game $(\Gamma, \eta_k)$ has a Nash equilibrium $b^k$ in behavioral strategy mixtures. (Here we are using the fact that, by Proposition 2.1, the set of behavioral strategy mixtures is compact.) By a standard compactness argument, the sequence $b^1, b^2, \ldots$ has a convergent subsequence. Suppose that this subsequence converges to $b^*$. Clearly $b^*$ is a perfect equilibrium. (Although the behavioral strategy mixtures in the profile $b^*$ may not have finite support, by Proposition 2.1, we can assume without loss of generality that the mixtures in fact have finite support.) 

\footnote{We can work with mixed strategies instead of behavioral strategy mixtures if we do not allow absentmindedness; with absentmindedness, we need behavioral strategy mixtures to get our results.}
As we have observed, as a technical matter, using mixed strategies rather than behavioral strategies makes no difference in games of perfect recall. However, it has a major impact in games of imperfect recall. Since it is easy to see that every perfect equilibrium is a Nash equilibrium, it follows from Wichardt’s [2008] example that perfect equilibrium does not exist in games of imperfect recall if we restrict to behavioral strategies.

Recall that we view the players as choosing a behavioral strategy mixture at the beginning of the game. They then do the randomization, and choose a behavioral strategy appropriately. At this point, they commit to the behavioral strategy chosen, remember it throughout the game, and cannot change it. However, they make this initial choice in a way that it is not only unconditionally optimal (which is all that is required of Nash equilibrium), but continues to be optimal conditional on reaching each information set.

It is easy to see that a perfect equilibrium \( b^* \) of \( \Gamma \) is also a Nash equilibrium of \( \Gamma \).

Thus, each strategy \( b^*_i \) is a best response to \( b^*_{-i} \) \textit{ex ante}. However, we also want \( b^*_i \) to be a best response to \( b^*_{-i} \) at each information set. This intuition is made precise using intuitions from the definition of sequential equilibrium, which we now review.

A behavioral strategy \( b_i \) is \textit{completely mixed} if, for each information set \( X \) and action \( c \in A(X) \), \( b_i \) assigns positive probability to playing \( c \). A behavioral strategy mixture is completely mixed if every behavioral strategy in its support is completely mixed. A belief system \( \mu \) is \textit{consistent} with a strategy \( b \) if there exists a sequence of completely mixed strategy profiles \( b^1, b^2, \ldots \) converging to \( b \) such that \( \mu_X(x) = \lim_{n \to \infty} \pi_{b^n}(x \mid X) \). Note that if \( \mu \) is consistent with \( b \), then it is compatible with \( b \).

The following result makes precise the sense in which a perfect equilibrium is a best response at each information set.

\textbf{Proposition 4.3:} If \( b \) is a perfect equilibrium in game \( \Gamma \), then there exists a belief system \( \mu \) consistent with \( b \) such that, for all players \( i \), all information sets \( X \) for player \( i \), and all behavioral strategies \( b' \) for player \( i \), we have

\[
EU_i(b \mid X, \mu) \geq EU_i(([b_i, X, b'], b_{-i}) \mid X, \mu).
\]

\textbf{Proof:} Since \( b \) is a perfect equilibrium, there exists a sequence of strategy profiles \( b^1, b^2, \ldots \) converging to \( b \) and a sequence of perturbed games \( (\Gamma, \eta_1), (\Gamma, \eta_2), \ldots \) such that \( \eta_k \to 0 \) and \( b^k \) is a Nash equilibrium of \( (\Gamma, \eta_k) \). All the strategies \( b^1, b^2, \ldots \) are completely mixed (since they are strategies in perturbed games). We can assume without loss of generality that, for each information set \( X \) and \( x \in X \), the limit \( \lim_{n \to \infty} \pi_{b^n}(x \mid X) \) exists. (By standard arguments, since \( \Gamma \) is a finite game, by Proposition 2.1, we can find a subsequence of \( b^1, b^2, \ldots \) for which the limits all exist, and we can replace the original sequence by the subsequence.) Let \( \mu \) be the belief assessment determined by this sequence of strategies.

We claim that the result holds with respect to \( \mu \). For suppose not. Then there exists a player \( i \), information set \( X \), behavioral strategy \( b' \) for player \( i \), and \( \epsilon > 0 \) such that \( EU_i(b \mid X, \mu) + \epsilon < EU_i(([b_i, X, b'], b_{-i}) \mid X, \mu) \). It follows from Proposition 3.3 that
We are implicitly identifying “b is a best response for i at information set X” with “EU_i(b | X, \mu) \geq EU_i(([b_i, X, b'_i], b_{-i}) | X, \mu)” for all behavioral strategies b'. How reasonable is this? In games of perfect recall, if an action at a node x' can affect i’s payoff conditional on reaching X, then x' must be in some information set X' after X. This is not in general the case in games of imperfect information. For example, in the match nature game, the player’s action at x_4 can clearly affect his payoff conditional on reaching x_2, but the information set X that contains x_4 does not come after \{x_2\}, so we do not allow changes at x_4 in considering best responses at x_2. While making a change at x_4 makes things better at x_2, it would make things worse at x_1, a node that is not after x_2. Given our ex ante viewpoint, this is clearly a relevant consideration. What we are really requiring is that b is a best response for i at X among strategies that do not affect i’s utility at nodes that do not come after X. This last phrase does not have to be added in games of perfect recall, but it makes a difference in games of imperfect recall. We return to this point in Section 4.4.

Sequential' equilibrium We can now define a notion of sequential equilibrium just as Kreps and Wilson [1982] did. However, this notion turns out not out not to imply Nash equilibrium, so we call it sequential' equilibrium. We later define a strengthening that we call sequential equilibrium that is better behaved (and arguably better motivated).

**Definition 4.4:** A belief assessment is pair \((b, \mu)\) consisting of a strategy \(b\) and a belief system \(\mu\). A belief assessment \((b, \mu)\) is a sequential' equilibrium in a game \(\Gamma\) if \(\mu\) is consistent with \(b\) and, for all players \(i\), all information sets \(X\) for player \(i\), and all behavioral strategies \(b'\) for player \(i\) at \(X\), we have

\[
EU_i(b | X, \mu) \geq EU_i(([b_i, X, b'_i], b_{-i}) | X, \mu)).
\]

It is immediate from Proposition 4.3 that every perfect equilibrium is a sequential' equilibrium. Thus, a sequential' equilibrium exists for every game.

**Theorem 4.5:** A sequential' equilibrium exists in all finite games.

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8Note that this argument works essentially without change if we allow the more general notion of deviation mentioned in Footnote 6, although it is critical that the function \(f\) is continuous.

9Note that we here rely on the fact that \(b'\) is a behavioral strategy and not a behavioral strategy mixture; if it were a behavioral strategy mixture, then we could no longer guarantee that the “strategy” obtained by switching from \(b\) to \(b'\) at \(X\) is a behavioral strategy mixture (since mixing now happens twice during the game).
Note that in both Examples 1.1 and 1.2, the *ex ante* optimal strategy is a sequential equilibrium according to our definition. In Example 1.1, it is because the switch to what appears to be a better strategy at $x_1$ is disallowed. In Example 1.2, the unique belief $\mu$ consistent with the *ex ante* optimal strategy assigns probability 1 to reaching $e_1$ and probability $2/3$ to reaching $e_2$. However, since $e_2$ is not on the upper frontier of $X_e$, for all strategies $b$, $EU(b \mid X_e) = EU(b \mid e_1) = EU(b)$, and thus the *ex ante* optimal strategy is still optimal at $X_e$.

Although our definition of sequential equilibrium agrees with the traditional definition of sequential equilibrium [Kreps and Wilson 1982] in games of perfect recall, there are a number of properties of sequential equilibrium that no longer hold in games of imperfect recall. First, it is no longer the case that every sequential equilibrium is a Nash equilibrium. For example, in the match nature game, it is easy to see that the strategy $b'$ is a sequential equilibrium but is not a Nash equilibrium. It is easy to show that every sequential equilibrium is a Nash equilibrium in games where each agent has an initial information set that precedes all other information sets (in the $\prec$ order defined above). At such an information set, the agent can essentially do *ex ante* planning. There is no such initial information set in the match nature game, precluding such planning. If we want to allow such planning in a game of imperfect recall, we must model it with an initial information set for each agent.

Summarizing this discussion, we have the following result.

**Theorem 4.6:** In all finite games,

(a) every perfect equilibrium is a Nash equilibrium;

(b) in games where all players have an initial information set, every sequential equilibrium is a Nash equilibrium.

However, there exist games where a sequential equilibrium is not a Nash equilibrium.

It is also well known that in games of perfect recall, we can replace the standard definition of sequential equilibrium by one where we consider only single-action deviations [Hendon, Jacobsen, and Sloth 1996]; this is known as the one-step deviation principle. This no longer holds in games of imperfect recall either. Again, consider the modification of the match nature game with an initial node $x_{-1}$. As we observed above, in this case, starting at $x_{-1}$ by playing down and then playing $b$ is the only sequential equilibrium. However, replacing $b$ by $b'$ gives a strategy that satisfies the one-step deviation property.

### 4.4 Sequential Equilibrium

As we argued above (see the discussion after Proposition 4.3), the sense in which our *ex ante* notions of perfect equilibrium and sequential equilibrium capture optimality is that there is (from the *ex ante* point of view) no information set $X$ at which an agent can
do better without affecting his utility at nodes that do not come after $X$. This suggests that we might consider a stronger optimality requirement. Instead of looking at just one information set, we can consider a set $X = \{X_1, \ldots, X_n\}$ of information sets for player $i$, and require that $i$ not be able to do better at all information sets in $X$ without affecting his utility at nodes that do not come after $X$. This suggests that we might consider a stronger optimality requirement. Instead of looking at just one information set, we can consider a set $X = \{X_1, \ldots, X_n\}$ of information sets for player $i$, and require that $i$ not be able to do better at all information sets in $X$ without affecting his utility at nodes that do not come after $X$. In games of perfect recall, looking at a set $X$ of information sets rather than just a single information set does not affect the notion of sequential equilibrium. But it does in the case of imperfect recall. Consider the match nature game again. As we observed, the strategy $b'$ is a sequential equilibrium in that game. However, if instead of looking at the information sets $\{x_1\}$ and $\{x_2\}$ individually, we consider both of them, and require that a strategy do optimally conditional on reaching $\{x_1, x_2\}$ (the union of these information sets), then the only strategy that does so is $b$; $b'$ does not meet this requirement.

To make this precise, we need to generalize the definition of a belief system. Recall that a belief system $\mu$ for a game $\Gamma$ associates with each information set $X$ in $\Gamma$ a probability $\mu_X$ on the histories in $X$. Such a belief system does not suffice if we need to compute whether $b'$ does better conditional on reaching a set $X$ of information sets. A generalized belief system $\mu$ for a game $\Gamma$ associates with each (non-empty) set $X$ of information sets in $\Gamma$ a probability $\mu_X$ on the histories in the union of the information sets $X_i \in X$. As before, we interpret $\mu_X(x)$ as the probability of reaching $X$ conditioned on reaching $X$ and require that $\sum_{x \in \hat{X}} \mu_X(x) = 1$, where $\hat{X}$ denotes the upper frontier of histories in $X$, that is, all the nodes $x \in \cup X$ such that there is no node $x' \in X$ with $x' \prec x$. We can now define expected utility in exactly the same way as before.

As before, we say that a generalized belief system $\mu$ is compatible with a strategy $b$ if, for all information sets $X$ of information sets such that $\pi_b(X) > 0$, we have $\mu_X(x) = \pi_b(x | X)$. The analogue of Proposition 3.3 holds:

**Proposition 4.7:** If a set $X$ of information sets is reached by strategy profile $b$ with positive probability, and $\mu$ is compatible with $b$, then

$$EU_i(b | X) = EU_i(b | X, \mu).$$

**Proof:** The proof is identical to the proof of Proposition 3.3. ■

All the other notions we introduced generalize in a straightforward way. A generalized belief system $\mu$ is consistent with a strategy $b$ if there exists a sequence of completely mixed strategy profiles $b^1, b^2, \ldots$ converging to $b$ such that $\mu_X(x)$ is $\lim_{n \to \infty} \pi_{b^n}(x | X)$. We say that $X$ precedes $X'$, written $X \preceq X'$, iff for all $x' \in X'$ there exists some $x \in \cup X$ such that $x$ precedes $x'$ on the game tree; that is, we are defining $\preceq$ exactly as before, identifying the set $X$ with the union of the information sets it contains. As before, we define $[b, X, b']$ to be the strategy according to which $i$ plays $b'$ at every information set $X'$ such that $X \preceq X'$, and otherwise plays $b$. Let $(b, X, b')$ denote the “strategy” of using $b$ until $X$ is reached and then switching to $b'$. The analogue of Proposition 4.1 holds: $(b, X, b')$ is a strategy in game $\Gamma$ iff $(b, X, b') = [b, X, b']$. 18
We now have the following generalization of Proposition 4.3.

**Proposition 4.8:** If \( b^* \) is a perfect equilibrium in game \( \Gamma \), then there exists a generalized belief system \( \mu \) consistent with \( b^* \) such that, for all players \( i \), all non-empty sets \( X \) of information sets for player \( i \), and all behavioral strategies \( b' \) for player \( i \) at \( X \), we have

\[
EU_i(b \mid X, \mu) \geq EU_i(([b_i, X, b'_i], b_{-i}) \mid X, \mu).
\]

**Proof:** The proof is identical to that of Proposition 4.3, except that we use Proposition 4.7 instead of Proposition 3.3. \( \blacksquare \)

We can now formally define sequential equilibrium.

**Definition 4.9:** A pair \((b, \mu)\) consisting of a strategy profile \( b \) and a generalized belief system \( \mu \) is called a generalized belief assessment. A generalized belief assessment \((b, \mu)\) is a sequential equilibrium in a game \( \Gamma \) if \( \mu \) is consistent with \( b \) and for all players \( i \), all non-empty sets \( X \) of information sets for player \( i \), and all behavioral strategies \( b' \) for player \( i \), we have

\[
EU_i(b \mid X, \mu) \geq EU_i(([b_i, X, b'_i], b_{-i}) \mid X, \mu).
\]

\( \blacksquare \)

It is immediate from Proposition 4.8 that every perfect equilibrium is a sequential equilibrium. Thus, every game has a sequential equilibrium.

**Theorem 4.10:** A sequential equilibrium exists in all finite games.

It is immediate from the definitions that every sequential equilibrium is a sequential’ equilibrium. Furthermore, as the definition of sequential equilibrium considers changes at all sets of information sets, and in particular, the set consisting of all information sets, it follows that every sequential equilibrium is a Nash equilibrium. (Recall that this was not the case for sequential’ equilibrium.) Finally, we note that if \((b, \mu)\) is a sequential’ equilibrium of a game of perfect recall \( \Gamma \) (so that it is a sequential equilibrium in the sense of Kreps and Wilson [1982]), then there exists a generalized belief system \( \mu' \) such that \((b, \mu')\) is a sequential equilibrium in \( \Gamma \) in the sense that we have just defined: Consider the sequence of strategy profiles \( b^1, b^2, \ldots \) that define \( \mu \); this sequence also determines a generalized belief system \( \mu' \). We claim that \((b, \mu')\) is a sequential equilibrium in our sense. If not, there exists some player \( i \), a set \( \mathcal{X} \) of information sets for \( i \), and a behavioral strategy \( b'_i \), such that conditional on reaching \( \mathcal{X}, i \) prefers using \( b' \), given belief assessment \( \mu' \). This implies that there exists an information set \( X \in \mathcal{X} \) such that \( i \) also prefers switching to \( b' \) at \( X \), given belief assessment \( \mu' \). But \( \mu \) and \( \mu' \) assign the same beliefs to the information set \( X \) (since they are defined by the same sequence of strategy profiles), which means that \( i \) also prefers switching to \( b' \) at \( X \), given belief assessment \( \mu \), so \((b, \mu)\)
cannot be a sequential’ equilibrium. We conclude that in games of perfect recall, every sequential’ equilibrium is also a sequential equilibrium.

As we noted earlier, this is no longer true in games of imperfect recall—in the game in match nature game, \( b' \) is a sequential’ equilibrium, but is not a sequential equilibrium. The argument above fails because for games of imperfect recall, \( (b_i, X', b') \) (i.e., switching from \( b_i \) to \( b' \) at information set \( X' \)) might not be a valid strategy even if \( (b_i, X, b') \) is; this cannot happen in games of perfect recall.

Summarizing this discussion, we have the following result.

**Theorem 4.11:** In all finite games,

(a) every sequential equilibrium is a Nash equilibrium;

(b) in games of perfect recall, a strategy profile \( b \) is a sequential equilibrium iff it is a sequential’ equilibrium.

However, there exist games of imperfect recall where a sequential’ equilibrium is not a sequential equilibrium.

### 4.5 Interim Sequential Equilibrium

As we said, we view our notions of perfect equilibrium and sequential equilibrium as *ex ante* notions. The players decide on a mixed strategy at the beginning of the game, and do not get to change it. Each player \( i \) makes her decision in such a way that it will be optimal conditional on reaching each of her information sets (or conditional on reaching any one of a set of her information sets).

It seems perfectly reasonable to consider interim notions of perfect equilibrium and sequential equilibrium as well, where the view is that, at each information set for player \( i \), the player reconsiders what to do. We discuss such interim notions here. For the remainder of this discussion, we focus on sequential equilibrium. For simplicity, we also consider only games without absentmindedness, so as to avoid having to deal with questions about how to ascribe beliefs to players at information sets. While there is no controversy about how this should be done without in games without absentmindedness, this is not the case in games with absentmindedness (see, for example, [Grove and Halpern 1997]).

Reconsideration at an information set \( X \) allows a player \( i \) to switch from a strategy \( b \) to a strategy \( b' \). As before, we let \( b \) be a behavioral strategy mixture, but restrict \( b' \) to be a behavioral strategy. If we allow such switches, then we need to be careful to explain whether \( i \) remembers that she has switched strategies. If she does not remember that she has switched, then “switching” to a different strategy is meaningless. On the other hand, as we observed in the introduction, allowing the player to remember the switch is in general incompatible with the exogenously-given information structure. For
example, if the agent can remember the switch from \( b \) to \( b' \) in the match nature game, she is effectively using a “strategy” that makes different moves at \( x_3 \) and \( x_4 \).

There are a number of ways of dealing with this problem. The first is to restrict changes at \( X \) to strategies of the form \([b, X, b']\). That is, we can simply use Definition 4.4 without change. While this solves the problem, the motivation that we gave earlier for restricting to strategies of the form \([b, X, b']\) no longer applies. While \emph{ex ante}, switching to a strategy that makes a player better off at \( X \) and worse off at information sets that do not come after \( X \) is not an improvement, once the player is at \( X \), there is no reason for her to care what happens at nodes that do not come after \( X \).

If there is a unique optimal strategy conditional on reaching each information set \( X \) (and also \emph{ex ante}) given the agent’s belief assessment and the strategy profile of the other players, then we can give another motivation for considering changes only to strategies of the form \([b, X, b']\). In this case, if switching from \( b \) to \([b, X, b']\) was an improvement for player \( i \) at information set \( X \), and \( X \prec X' \), player \( i \) does not have to remember what he decided at \( X \); he can reconstruct it. But at a node \( x' \) in an information set \( X' \) such that \( X \prec X' \) but \( X \not\prec X' \), player \( i \) cannot be sure that he actually went through \( X \), and thus cannot be sure that he actually switched strategies. In this case, it is not unreasonable for the player to use the strategy originally chosen. This leads to using strategies of the form \([b, X, b']\).

Battigalli [1997] considers another variant of interim sequential equilibrium that he calls \emph{constrained time consistency}.\textsuperscript{10} This is even more restrictive than the notion we have considered here; it further restricts the kinds of changes allowed at an information set \( X \). Given a (behavioral) strategy \( b \), define an ordering \( \prec_b \) on information sets by taking \( X \prec_b X' \) if \( X \prec X' \) and \( \pi^b(X') = 0 \). Given an action \( c \), let the strategy \( [b, X, c, b'] \) be the strategy that agrees with \( b \) except at \( X \), where the action \( c \) is played, and at information sets \( X' \) such that \( X \prec X' \), where \( b'(X') \) is played. Battigalli’s motivation for considering strategies of the form \([b, X, c, b']\) is somewhat similar to that given in the second argument: if the player reconsiders at \( X \) by playing \( c \), he will remember his initial strategy choice \( b \) and play it unless he is at an information set that he could not have reached by playing \( b \). This will serve as a signal that he changed strategies, and he will be able to somehow reconstruct the choice of \( b' \). But if there is not a unique optimal strategy for a player conditional on reaching an information set \( X \), it is not clear how this reconstruction will work. Moreover, it is not clear why the deviation at \( X \) should be to a specific action rather than a distribution over actions.

All this discussion is intended to show is that the interplay with the exogenously-given structure and the possibility of what of the strategy is recalled makes defining an interim notion of sequential equilibrium delicate.

We conclude this section by considering one approach to defining interim equilibrium that is very much in the spirit of how Piccione and Rubinstein seem to be handling their

\textsuperscript{10} Actually, Battigalli [1997] considers only decision problems, not games, but we can easily translate his notion to the context of games.
examples. As we show, by defining the details carefully, we are led to considering a different but related game. Moreover, the ex ante sequential equilibrium of the related game acts like the interim sequential equilibrium of the original game.

To be more specific, PR seem to assume that, from time to time, the decision maker may reconsider his move. This decision is not a function of the information set; if it were, reconsideration would either happen at every point in the information set (and necessarily happen first at the upper frontier), or would not happen at all. Ex ante sequential equilibrium captures this situation. Rather, PR implicitly seem to be assuming that, at each node of the game tree, the agent may decide to reconsider his strategy. Moreover, if he does decide to switch strategies, then he will remember his new strategy. We can model this possibility of reconsideration formally by viewing it as under nature’s control. For definiteness, we assume that nature allows reconsideration at each node with some fixed probability $\epsilon$. We can model the process of reconsideration by transforming the original game $\Gamma$ into a reconsideration game $\Gamma^{rec,\epsilon}$. We replace each node $x$ where some player $i$ moves in the original game tree by a node $x^n$ where nature moves. With probability $1 - \epsilon$, nature moves to $x$, where $i$ moves as usual; with probability $\epsilon$, nature moves to $x'$, where $i$ gets to reconsider his strategy. The game continues as in $\Gamma$ from $x'$, with no further reconsideration moves (since we allow reconsideration to happen only once). The information sets in $\Gamma^{rec,\epsilon}$ are determined by the assumption that the agent can recall his strategy if he changes strategies.

Rather than defining the transformation from $\Gamma$ to $\Gamma^{rec,\epsilon}$ formally, we show how it works in the case of the absentminded driver in Figure 4. Corresponding to the nodes $e_1$ and $e_2$ in the original absentminded-driver game, we have moves by nature, $n_1$ and $n_2$. With probability $1 - \epsilon$, we go from $n_1$ to $e_1$, where the driver does not have a chance...
indeed, will decide to use different strategies at $x$. Similarly, $n_2$ leads to $e_2$ and $e_2''$, with probability $1 - \epsilon$ and $\epsilon$, respectively. From $e_1'$, the game continues as before; if he does not exit, the driver reaches the second exit (denoted $e_2''$), but has no further chance to reconsider. We assume that the driver knows when he has or has had the option of reconsidering, so $e_1'$, $e_2'$, and $e_2''$ are in the same information set $X'$. Implicitly, we are assuming that, because $e_1$ and $e_2$ are in the same information set, if the agent decides to do something different at $e_1'$, $e_2'$, and $e_2''$ upon reconsideration, he will decide to do the same thing at all these nodes. The nodes $e_1$ and $e_2$ from the original game are in information set $X$. This means that the agent can perform different actions at $X'$ and at $X$. Call the reconsideration version of the absentminded-driver game $\Gamma^a$. Note that the upper frontier of $X'$ consists of $e_1'$ and $e_2''$ (although the upper frontier of $X$ consists of just $e_1$). Moreover, given a strategy $b^*$, if $\mu_{X'}$ is consistent with $b^*$, then the probability of $e_1'$ for $i = 1, 2$ is just the normalized probability of reaching $e_i$ under $b^*$ (i.e., $\mu_{X'}(e_1') = \pi_{b^*}(e_i)/(\pi_{b^*}(e_1) + \pi_{b^*}(e_2)))$. As a consequence, a rational agent would use a different action at $X$ and $X'$, since he would have quite different beliefs regarding the likelihood of being at corresponding nodes in these information sets.

As Piccione and Rubinstein point out, the optimal ex ante strategy in the absentminded driver game is to exit with probability $1/3$. But if the driver starts with this strategy and has consistent beliefs, then when he reaches information set $X$, he will want to exit with probability $2/3$. PR thus argue that there is time inconsistency. In our framework, there is no time inconsistency. As $\epsilon$ goes to 0, the optimal ex ante strategy in the reconsideration game $\Gamma^{rec, \epsilon}$ (which is also a sequential equilibrium) indeed converges to exiting with probability $1/3$ at nodes in $X$, and exiting with probability $2/3$ at nodes in $X'$. But there is nothing inconsistent about this! By capturing the reconsideration process within the game carefully, we can capture interim reasoning, while still maintaining an ex ante sequential equilibrium.

We can similarly transform the match nature game to get the game. The result is illustrated in Figure 5, with some slight changes to make it easier to draw. First, we have combined nature's initial "reconsideration" move with the original initial move by nature, so, for example, rather than nature moving to $x_1$ with probability $1/2$, nature moves to $x_1$ with probability $1/2$, and to $x_1'$, where the agent can reconsider, with probability $\frac{1}{2}$. For simplicity, we have also omitted the reconsideration at the information set $X$, since this does not affect the analysis.

Now at the node $x_1'$ corresponding to $x_1$, the agent will certainly want to use the strategy of playing $B$ then $L$, even though at $x_1$ he will use the ex ante optimal strategy of the original game, and play $S$ (independent of $\epsilon$). Clearly, at both $x_2$ and $x_2'$, he will continue to play $B$, followed by $R$. In the reconsideration game, there are four information sets corresponding to the information set $X$ in the original game. There is $X$ itself, the set $X'$ that results from reconsideration at a node in $X$ (which is not shown in the figure), and singleton sets $\{x_3\}$ and $\{x_4\}$ that result after reconsideration at $x_1'$ and $x_2'$. We allow $x_3$ and $x_4$ to be in different information sets because the agent could (and, indeed, will) decide to use different strategies at $x_1'$ and $x_2'$, and hence do different things
at $x_3'$ and $x_4'$. Specifically, at $x_1'$ he will switch to $B$ to be followed by $L$ at $x_3'$, while at $x_2'$ he will continue to use $B$, to be followed by $R$ at $x_4'$. This formalizes the comments that we made in the introduction: the assumption that reconsideration is possible and that the agent will remember his new strategy after reconsideration “breaks” the information set $\{x_3, x_4\}$.

Note that every node $x$ in a reconsideration game $\Gamma_{rec, \epsilon}$ can be associated with a unique node the original game $\Gamma$; we denote this node $o(x)$. We say that that a strategy $b$ is a PR-interim sequential equilibrium in a game $\Gamma$ if, for all $\epsilon$, there exist ex ante sequential equilibria $b^\epsilon$ in $\Gamma_{rec, \epsilon}$ such that the strategies $b^\epsilon$ converge to a strategy $b^*$, and, for all nodes $x$ in $\Gamma_{rec, \epsilon}$, we have that $b^*(x) = b(o(x))$. The arguments of PR show that there is no PR-interim sequential equilibrium in the absent-minded driver game or the match nature game.

It must be stressed that this approach of using reconsideration games makes numerous assumptions (e.g., an agent remembers his new strategy after switching; nature allows reconsideration at each node with a uniform probability $\epsilon$; reconsideration happens only once). But, in a precise sense, these assumption do seem to correspond to PR’s arguments.

By way of contrast, in PR’s modified multiself approach the agent changes only his action when he reconsiders, and does not remember his new action. We can also model this in our framework using reconsideration games. The structure of the game tree remains the same, but the information sets change. For example, in the reconsideration game corresponding to the absentminded-driver game, the node $x_2''$ is now in the same information set as $x_1$ and $x_2$; in the reconsideration game corresponding to the matching nature game, the nodes $x_3'$ and $x_4'$ are now in the same information set as $x_3$ and $x_4$. PR show that an ex ante optimal strategy is also modified multiself consistent, but in their definition of modified multiself consistent, they consider only information sets reached with positive probability. Marple and Shoham [2013] define a notion of distributed

\footnote{Note that the game true for $\Gamma_{rec, \epsilon}$ has the same nodes for all choices of $\epsilon$, so it does matter which $\epsilon$ is chosen.}
**sequential equilibrium** (DSE) that extends modified multiself consistency to information sets that are reached with probability 0, and prove that a DSE always exists. Taking \( \Gamma^{\text{rec},\varepsilon} \) to be the reconsideration game appropriate for the modified multiself notion, it is not hard to show that a strategy \( b \) is a DSE iff there exist ex ante sequential equilibria \( b^\varepsilon \) in \( \Gamma^{\text{rec},\varepsilon} \) such the strategies \( b^\varepsilon \) converge to a strategy \( b^* \), and, for all nodes \( x \) in \( \Gamma^{\text{rec},\varepsilon} \), \( b^*(x) = b(o(x)) \).

This discussion shows that ex ante sequential equilibrium can also be a useful tool for understanding interim sequential equilibrium notions.

5 Discussion

Selten [1975] says that “game theory is concerned with the behavior of absolutely rational decision makers whose capabilities of reasoning and remembering are unlimited, a game . . . must have perfect recall.” We disagree. We believe that game theory ought to be concerned with decision makers that may not be absolutely rational and, more importantly for the present paper, players that do not have unlimited capabilities of reasoning and remembering.

In this paper, we have defined ex ante notions of sequential equilibrium and perfect equilibrium. We have also pointed out the subtleties in doing so. We did so in the standard game-theoretic model of extensive-form games with information sets. A case can be made that the problems that arise in defining sequential equilibrium stem in part from the use of the standard framework, which models agents’ information using information sets (and then requires that agents act the same way at all nodes in an information set). This does not allow us to take into account, for example, whether or not an agent knows his strategy. Halpern [1997] shows that many of the problems pointed out by PR can be dealt with using a more “fine-grained” model, the so-called runs-and-systems framework [Fagin, Halpern, Moses, and Vardi 1995], where agents have local states that characterize their information. The local state can, for example, include the agents’ strategy (and modifications to it). It would be interesting to explore how the ideas of this paper play out in the runs-and-systems framework. We have taken preliminary steps to doing this in a computational setting [Halpern and Pass 2013], but clearly more work needs to be done to understand what the “right” solution concepts are in a computational setting.

This is certainly not a new sentiment; work on finite automata playing games, for example, goes back to Neyman [1985] and Rubinstein [1986]. Nevertheless, we believe that there is good reason for describing games by game trees that have perfect recall (but then adding the possibility of imperfect recall later), using an approach suggested by Halpern [1997].

To understand this point, consider a game like bridge. Certainly we may have players in bridge who forget what cards they were dealt, some bidding they have heard, or what cards were played earlier. But we believe that an extensive form description of bridge
should describe just the “intrinsic” uncertainty in the game, not the uncertainty due to imperfect recall, where the intrinsic uncertainty is the uncertainty that the player would have even if he had perfect recall. For example, after the cards are dealt, a player has intrinsic uncertainty regarding what cards the other players have. Given the description of the game in terms of intrinsic uncertainty (which will be a game with perfect recall), we can then consider what algorithm the agents use. (In some cases, we may want to consider the algorithm part of the strategic choice of the agents, as Rubinstein [1986] does.) If we think of the algorithm as a Turing machine, the Turing machine determines a local state for the agent. Intuitively, the local state describes what the agent is keeping the track of. If the agent remembers his strategy, then the strategy must be encoded in the local state. If he has switched strategies and wants to remember that fact, then this too would have to be encoded in the local state. If we charge the agent for the complexity of the algorithm he uses (as we do in a related paper [Halpern and Pass 2015]), then an agent may deliberately choose not to have perfect recall, since it is too expensive.

The key point here is that, in this framework, an agent can choose to switch strategies, despite not having perfect recall. The strategy (i.e., algorithm) used by the agent determines his information set, and the switch may result in a different information structure. Thus, unlike the standard assumption in game theory (also made in this paper) that information sets are given exogenously, in [Halpern and Pass 2015], the information sets are determined (at least in part) endogenously, by the strategy chosen by the agent. (We can still define exogenous information sets, which can be viewed sets as giving an upper bound on how much the agent can know, even if he remembers everything.) The ex ante viewpoint seems reasonable in this setting; before committing to a strategy, an agent considers the best options even off the equilibrium path.\footnote{The model does not charge for the ex ante consideration. An interim notion of sequential rationality, where we charge for thinking about changes, also would make sense in this setting.} In [Halpern and Pass 2013], we define sequential equilibrium using the ideas of this paper, adapted to deal with the fact that information sets are now determined endogenously, and show that, again, sequential equilibria exist if we make some reasonable assumptions.

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