Player-compatible learning and player-compatible equilibrium

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Abstract

Player-Compatible Equilibrium (PCE) imposes cross-player restrictions on the magnitudes of the players’ “trembles” onto different strategies. These restrictions capture the idea that trembles correspond to deliberate experiments by agents who are unsure of the prevailing distribution of play. PCE selects intuitive equilibria in a number of examples where trembling-hand perfect equilibrium (Selten, 1975) and proper equilibrium (Myerson, 1978) have no bite. We show that rational learning and weighted fictitious play imply our compatibility restrictions in a steady-state setting.

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1. Introduction

Starting with Selten (1975), a number of papers have used the device of vanishingly small trembles to refine the set of Nash equilibria. This paper introduces player-compatible equilibrium (PCE), which extends the tremble-based approach by imposing restrictions on how one player’s trembles compare to those of another. We say player $i$ is more player-compatible with strategy $s_i^*$ than player $j$ is with strategy $s_j^*$ if whenever $s_j^*$ is optimal for $j$ against some totally mixed correlated strategy distribution $\sigma$, $s_i^*$ is strictly optimal for $i$ against any other totally mixed correlated strategy distribution $\tilde{\sigma}$ matching $\sigma$ in terms of the strategies of players other than $i$ and $j$. PCE requires that $i$ is more likely to tremble onto $s_i^*$ than onto $s_j^*$ whenever $i$ is more player-compatible with $s_i^*$ than $j$ is with $s_j^*$. This solution concept is invariant to the utility representations of players’ preferences over game outcomes, and provides a link between tremble-based refinements and learning in games. As we will explain, PCE interprets trembles not as errors, but as players’ deliberate experiments to learn how others play. Its cross-player tremble restrictions derive from an analysis of the relative frequencies of experiments that different players choose to undertake over time under a number of commonly used learning policies.

Section 2 defines player compatibility and PCE, studies their basic properties, and proves that PCE exist in all finite games. The player compatibility relation is easiest to satisfy when $i$ and $j$ are “non-interacting,” meaning that their payoffs do not depend on each other’s play. But PCE can have bite even when all players interact with each other, provided that the interactions are not too strong. Moreover, as shown by the examples in Section 3, PCE can rule out seemingly implausible equilibria that other tremble-based refinements such as trembling-hand perfect equilibrium (Selten, 1975) and proper equilibrium (Myerson, 1978) cannot eliminate.

One of these examples is a “link-formation game,” where players are split into two sides, and each player decides whether or not to pay a cost to be Active and form links with all of the active players on the other side. Players with lower costs are more compatible with Active and so experiment with it more. In the “anti-monotonic” version of the game, players who incur a higher private cost of link formation give lower benefits to their linked partners; in the “co-monotonic” version, higher cost players give others higher benefits. In the anti-monotonic version the only PCE outcome is for all players to choose Active, because the experimentation of the low-cost players induces all players on the other side to be Active as well. On the other hand, both “all Active” and “all Inactive” are PCE outcomes in the co-monotonic case. In contrast, other equilibrium refinements make the same predictions whether payoffs are anti-monotonic or co-monotonic.

We provide a motivation for player-compatible trembles in a learning framework where agents are born into different player roles and repeatedly play a fixed game. They face some time-invariant distribution of opponents’ play, as they would in a steady state of a model where a continuum of anonymous agents are randomly matched each period. We compare the experimentation behavior of agents in different player roles who have the same expected lifespan and who follow “index learning policies.” These policies assign a numerical index to each strategy that only depends on data from periods when that strategy was used, and play the strategy with the highest index. We formulate an index compatibility condition for index policies, and use a coupling argument to show that any index policies for $i$ and $j$ satisfying this index-compatibility condition for strategies $s_i^*$ and $s_j^*$ will lead to $i$ experimenting relatively more with $s_i^*$ than $j$ with $s_j^*$ over their lifetimes against any distribution of opponents’ play. In particular, when agents use such policies, population $i$ uses $s_i^*$ more often than population $j$ uses $s_j^*$ in every steady state of the learning framework.
Index compatibility provides a general condition for $i$ to choose $s_i^*$ more often than $j$ chooses $s_j^*$. This condition applies across a range of observation structures and (not necessarily optimal) learning policies. We link player compatibility with index compatibility for two canonical learning policies in a class of “factorable games.” In these games, playing a strategy $s_i$ reveals how opponents played at all the information sets that are relevant for $i$’s payoff when they play $s_i$, but gives no information about the payoffs of $i$’s other strategies. We show that player compatibility implies index compatibility for the rational learning policy given by the Gittins index, and for the weighted fictitious play heuristic (Cheung and Friedman, 1997). Interpreting trembles as play frequencies during a learning process, our analysis provides a learning foundation for the cross-player tremble restrictions that are this paper’s main innovation. In the link-formation game, for example, it justifies the idea that low-cost agents assign a higher tremble probability to Active than high-cost ones do.

1.1. Related work

1.1.1. Tremble-based refinements

Tremble-based solution concepts date back to Selten (1975), who thanks Harsanyi for suggesting them. These solution concepts consider totally mixed strategy profiles where players do not play an exact best reply to their opponents’ strategies, but instead assign positive probabilities to all strategies as the result of mistakes or “trembles”. Different solution concepts in this class consider different kinds of trembles, but they all make predictions based on the limits of these perturbed strategy profiles as the probability of trembling tends to zero. Since we compare PCE to these refinements below, we summarize them here for the reader’s convenience.

An $\epsilon$-perfect equilibrium is a totally mixed strategy profile where every non-best reply has weight less than $\epsilon$. A limit of $\epsilon_t$-perfect equilibria where $\epsilon_t \to 0$ is called a trembling-hand perfect equilibrium. An $\epsilon$-proper equilibrium is a totally mixed strategy profile $\sigma$ where for every player $i$ and strategies $s_i$ and $s'_i$, if $i$ does strictly better with $s'_i$ than $s_i$ when $-i$ play $\sigma_{-i}$, then $\sigma_i(s_i) < \epsilon \cdot \sigma_i(s'_i)$. A limit of $\epsilon_t$-proper equilibria where $\epsilon_t \to 0$ is called a proper equilibrium; in this limit a more costly tremble is indefinitely less likely than a less costly one, regardless of the cost difference. Approachable equilibrium (Van Damme, 1987) is also based on the idea that strategies with worse payoffs are played less often. It too is the limit of $\epsilon_t$-perfect equilibria, but where the players pay control costs to reduce their tremble probabilities. When these costs are “regular,” all of the trembles are of the same order. Because PCE does not require that the less likely trembles are infinitely less likely than more likely ones, it is closer to approachable equilibrium than to proper equilibrium. The strategic stability concept of Kohlberg and Mertens (1986) is also defined using trembles, but applies to components of Nash equilibria as opposed to single strategy profiles, and asks for robustness to all converging sequences of trembles instead of just to one of them.

Unlike PCE, proper equilibrium and approachable equilibrium do not impose cross-player restrictions on the relative probabilities of various trembles. For this reason, these equilibrium concepts reduce to perfect Bayesian equilibrium in signaling games with two possible signals, such as the beer-quiche game of Cho and Kreps (1987), when each type of the sender is viewed as a different player. They do impose restrictions when applied to the ex-ante strategic form of the game, i.e., at the stage before the sender has learned their type. However, as Cho and Kreps (1987) point out, evaluating the cost of mistakes at the ex-ante stage of a signaling game means that the interim losses are weighted by the prior distribution over sender types, so that less likely types are more likely to tremble. In addition, applying a different positive linear rescaling to each
type’s utility function preserves every type’s preference over lotteries on outcomes, but changes the sets of proper and approachable equilibria, while such utility rescalings have no effect on the set of PCE. In light of these issues, we always apply tremble-based refinements at the interim stage in Bayesian games.

Like PCE, extended proper equilibrium (Milgrom and Mollner, 2020) places restrictions on the relative probabilities of tremble by different players, but it does so in a different way: An extended proper equilibrium is the limit of \((\beta, \epsilon_i)\)-proper equilibria, where \(\beta = (\beta_1, \ldots, \beta_I)\) is a strictly positive vector of utility re-scaling, and \(\sigma_i(s_i) < \epsilon_i \cdot \sigma_j(s_j)\) if player \(i\)’s rescaled loss from \(s_i\) (compared to the best response) is less than \(j\)’s loss from \(s_j\). In a signaling game with only two possible signals, every Nash equilibrium where each sender type strictly prefers not to deviate from their equilibrium signal is an extended proper equilibrium at the interim stage, because suitable utility rescalings for the types can lead to any ranking of their utility costs of deviating to the off-path signal. By contrast, Proposition 4 shows that every PCE must satisfy the compatibility criterion of Fudenberg and He (2018), which has bite even in binary signaling games such as the beer-quiche example of Cho and Kreps (1987). So an extended proper equilibrium need not be a PCE, a fact that Examples 1 and 2 further demonstrate. Conversely, because extended proper equilibrium makes some trembles infinitely less likely than others, it can eliminate some PCE.1

1.1.2. The learning foundations of equilibrium

This paper builds on the work of Fudenberg and Levine (1993) and Fudenberg and Kreps (1995, 1994) on learning foundations for self-confirming and Nash equilibrium. It is also related to recent work that provides explicit learning foundations for various equilibrium concepts that reflect ambiguity aversion, misspecified priors, or model uncertainty, such as Battigalli et al. (2016), Battigalli et al. (2019), Esponda and Pouzo (2016), Fudenberg et al. (2021) and Lehrer (2012). Unlike those papers, we focus on characterizing the relative rates with which different players experiment with strategies that are not myopically optimal. For this reason our analysis of learning is closer to Fudenberg and Levine (2006), Fudenberg and He (2018), and Clark and Fudenberg (2021). However, unlike in those papers, we do not show that in the limiting strategy profile players respond to other players trembles or experimentation probabilities as PCE predicts. We say more about this difference in Section 5.5.

Our investigation of learning dynamics significantly expands on that of Fudenberg and He (2018), which focused on a particular learning policy (rational Bayesians) in a restricted set of games (signaling games). In contrast, our analysis applies more broadly to any index policies that satisfy an index compatibility condition. We show that two strategies of \(i\) and \(j\) ranked by player compatibility lead to index-compatible learning policies in the class of “factorable games” defined in Section 5, under both rational learning and weighted fictitious play. We develop new tools to deal with new issues that arise in these more general games. For instance, Fudenberg and He (2018) compare the Gittins indices of different sender types in signaling games using the fact that any stopping time (for the auxiliary optimal-stopping problem defining the index) of the less-compatible type is also feasible for the more-compatible type. But our general setting allows player roles to interact, so it is not always valid to exchange the stopping times of two different roles. A feasible stopping time for \(i\) in the auxiliary problem only conditions on past observations of \(\neg i\)’s play, but the optimal stopping time for \(j \neq i\) may condition on past observations of \(i\)’s play in environments where \(i\) and \(j\) interact. We deal with this problem by showing how \(i\) can

1 Example available on request.
nevertheless construct a feasible stopping time that mimics an infeasible one of \( j \). Moreover, when a player faces more than one opponent, the player’s optimal experimentation policy may lead them to observe a correlated distribution of opponents’ play, even though the opponents do not actually play correlated strategies. This issue of endogenous correlation requires us to define PCE in terms of correlated play, which we discuss further in Section 8.2.

In methodology the paper is related to other work on active learning and experimentation. In single-agent settings, these include Doval (2018), Francetich and Kreps (2020a,b), and Fryer and Harms (2017). In multi-agent settings additional issues arise such as free-riding and encouraging others to learn, see e.g., Bolton and Harris (1999), Keller et al. (2005), Klein and Rady (2011), Heidhues et al. (2015), Frick and Ishii (2015), Halac et al. (2016), Strulovici (2010), and the survey by Hörner and Skrzypacz (2016). Unlike most models of multi-agent bandit problems, our agents only learn from personal histories, not from the actions or histories of others. Our focus is the comparison of experimentation policies under different payoff parameters, which is central to PCE’s cross-player tremble restrictions.

2. Player compatible equilibrium

In this section, we develop a concept of the relative “compatibility” between two player-strategy pairs and discuss its properties. We then introduce PCE, which builds cross-player tremble restrictions based on this compatibility relation into an equilibrium concept.

Like proper equilibrium, PCE is defined on the strategic form of a game. Of course many extensive forms can have the same strategic form, and the learning motivation for PCE and player-compatible trembles does depend on the underlying extensive form and the feedback structure, but we postpone these issues until Section 4.

2.1. Player compatibility

Consider a game in its strategic form with a finite set of players \( \mathbb{I} \), a finite strategy set \( S_i \) with \( |S_i| \geq 2 \) for each player \( i \), and utility functions \( u_i : S \rightarrow \mathbb{R} \) for each \( i \) where \( S := \times_i S_i \). Let \( \Delta(S_i) \) denote the set of mixed strategies for player \( i \), and let \( \Delta^o(S) \) represent the interior of \( \Delta(S) \), the set of full-support correlated strategy distributions. For each player \( i \), strategy \( s_i \in S_i \), and \( \sigma \in \Delta^o(S) \), let \( U_i(s_i, \sigma) := \sum_{(\tilde{s}_i, \tilde{s}_{-i}) \in S} u_i(s_i, \tilde{s}_{-i}) \cdot \sigma(\tilde{s}_i, \tilde{s}_{-i}) \) be \( i \)'s expected payoff from using \( s_i \) when \(-i\)'s actions are drawn from the \(-i\) marginal of \( \sigma \). (Although \( U_i(s_i, \sigma) \) only depends on \( \sigma \) through its \(-i\) marginal, we make \( U_i \) a function of \( \sigma \) to simplify the next definition.)

We now define an incomplete or partial order on strategy-player pairs.

**Definition 1.** For player \( i \neq j \) and strategies \( s_i^* \in S_i \), \( s_j^* \in S_j \), \( i \) is more player compatible with \( s_i^* \) than \( j \) is with \( s_j^* \), written as \( s_i^* \succ s_j^* \), if for every totally mixed correlated strategy distribution \( \sigma \in \Delta^o(S) \) with

\[
U_j(s_j^*, \sigma) = \max_{s_j' \in S_j} U_j(s_j', \sigma),
\]

we get

\[2\] This notation is unambiguous provided \( i \) and \( j \) have disjoint strategy sets. When \( i \) and \( j \) share some strategies, we will attach player subscripts.
\[ U_i(s_i^*, \tilde{\sigma}) > \max_{s_i'' \in S_i \setminus \{s_i^*\}} U_i(s_i'', \tilde{\sigma}) \]

for every totally mixed correlated strategy distribution \( \tilde{\sigma} \in \Delta^\circ(S) \) satisfying \( \text{marg}_{-ij}(\sigma) = \text{marg}_{-ij}(\tilde{\sigma}) \).

In words, if \( s_i^* \) is weakly optimal for the less-compatible \( j \) against \( \sigma \), then \( s_i^* \) is strictly optimal for the more-compatible \( i \) against any \( \tilde{\sigma} \) whose marginal on \(-ij\)'s play agrees with the marginal of \( \sigma \). The compatibility condition does not depend on the particular expected utility functions used to represent the players’ preferences over probability distributions on \( S \).

The definition of player compatibility simplifies in the following special case. A game has a multipartite structure if the set of players \( I \) can be divided into \( C \) mutually exclusive classes, \( I = I_1 \cup \ldots \cup I_C \), in such a way that whenever \( i \) and \( j \) belong to the same class \( i, j \in I_c \), (1) they are non-interacting, meaning neither player’s payoff depends on the other’s strategy; and (2) they have the same strategy set, \( S_i = S_j \), written also as \( S_c \). Every Bayesian game has a multipartite structure when each type is viewed as a different player. As another example, we will later use a complete-information game with a multipartite structure, the link-formation game (Example 2), to illustrate both PCE and the learning motivation for player-compatible trembles.

In a game with multipartite structure with \( i, j \in I_c \), suppose \( s_i^* \in S_c \) and \( \sigma \in \Delta^\circ(S) \), and use \( s_{ic}^* \) to refer to \( i \)'s copy of \( s_i^* \) and \( s_{jc}^* \) to refer to \( j \)'s copy. Then both \( U_i(s_{ic}^*, \sigma) \) and \( U_j(s_{jc}^*, \sigma) \) only depend on the \(-ij\) marginal of \( \sigma \). The definition of \( s_{ic}^* \succeq s_{jc}^* \) reduces to: for every totally mixed correlated \( \sigma \) with \( \sigma_{-ij} \in \Delta^\circ(S_{-ij}) \),

\[
U_j(s_j, \sigma) = \max_{s_j' \in S_j} U_j(s_j', \sigma)
\]

implies

\[
U_i(s_{ic}, \sigma) > \max_{s_i' \in S_i \setminus \{s_i^*\}} U_i(s_i', \sigma).
\]

Definition 1 is a comparison between \( i \) and \( j \)'s best responses when they face the same distribution over \(-ij\)'s play, regardless of each other’s plays. In general, this requires us to consider \( i \) and \( j \)'s respective best responses to pairs of mixed strategy distributions \( \sigma, \tilde{\sigma} \in \Delta^\circ(S) \) that match on the \(-ij\) marginal. But if \( i \) and \( j \) are non-interacting, then we only need to compare how \( i \) and \( j \) best respond to the same \( \sigma \).

We show in Theorem 2 that in “factorable” games, play in the learning model is constrained by the player compatibility relation. (The learning model also has additional implications not captured by player compatibility for specific learning policies or specific games. But in this paper we focus on what we can rule out with a refinement concept based on player compatibility.)

This conclusion is stronger when the compatibility relation is more complete, and since \( \Delta^\circ(S) \subseteq \Delta(S) \), the compatibility relation is more complete than an alternative definition that replaces totally mixed strategy distributions with any correlated strategy distribution. Thus Theorem 2 would continue to hold with this alternative definition; we restrict to totally mixed strategies in the definition of PCE to get a sharper conclusion. The restriction fits with our assumptions in the learning model that all agents have full-support prior beliefs about opponents’ strategies (for rational Bayesians) or strictly positive initial counts (for weighted fictitious play). Conversely, since any profile of totally mixed marginal distributions on \( (S_i)_{i \in I} \) generates a totally mixed product distribution on \( S \), our definition of compatibility ranks fewer strategy-player pairs than an alternative definition that only considers mixed strategy profiles with independent
mixing between different opponents.\textsuperscript{3} We need to use the more stringent definition to match the microfoundations of our compatibility-based cross-player restrictions: the definition that only considers independent mixing imposes restrictions that the learning model does not imply.\textsuperscript{4}

The compatibility relation is transitive, as the next proposition shows.

**Proposition 1.** Suppose \( s_i^* \succ s_j^* \succ s_k^* \) where \( s_i^*, s_j^*, s_k^* \) are strategies of distinct players \( i, j, k \). Then \( s_j^* \succ s_k^* \).

The compatibility relation is also asymmetric, except in some “corner cases.” Say that a strategy is **strictly interior dominated** if it is strictly better than any other strategy versus any totally mixed strategy distribution of the opponents, and similarly say that it is **strictly interior dominated**\textsuperscript{5} if it is strictly dominated versus totally mixed opponent strategy distributions.

**Proposition 2.** If \( s_i^* \succ s_j^* \), then at least one of the following is true: (i) \( s_j^* \not\succ s_i^* \); (ii) \( s_i^* \) is strictly interior dominated for \( i \) and \( s_j^* \) is strictly interior dominated for \( j \); (iii) \( s_i^* \) is strictly interior dominant for \( i \) and \( s_j^* \) is strictly interior dominant for \( j \).\textsuperscript{6}

The proofs of Propositions 1 and 2 are straightforward; they can be found in the Online Appendix. It is also simple to show that in two-player games, \( s_i^* \succ s_j^* \) only when \( s_i^* \) is strictly interior dominated or \( s_j^* \) is strictly interior dominant. So the player-compatibility relation is mostly interesting in games with three or more players.\textsuperscript{7}

2.2. **Player-compatible trembles and PCE**

PCE is a tremble-based solution concept. It builds on and modifies Selten (1975)’s definition of trembling-hand perfect equilibrium (in the strategic form) as the limit of equilibria of perturbed games in which agents are constrained to tremble, so we begin by defining our notation for the trembles and the associated constrained equilibria.

\textsuperscript{3} Formally, this alternative definition would replace “totally mixed correlated strategy distributions” with “independently and totally mixed strategy profiles” in the definition of \( s_i^* \succ s_j^* \).

\textsuperscript{4} One form of our microfoundation for player-compatible trembles considers rational learners who choose strategies based on their Gittins index. Even for learners who hold independent beliefs about opponents’ play at different information sets, a strategy’s Gittins index need not be its expected payoff against independent randomizations by the opponents, but we show that the index is always the expected payoff against some correlated strategy distribution.

\textsuperscript{5} Recall that a strategy can be strictly dominated even though it is not strictly dominated by any pure strategy.

\textsuperscript{6} The converse of this statement is not true since the relation \( \succeq \) is not in general complete: we could have neither \( s_i^* \succ s_j^* \) nor \( s_j^* \succ s_i^* \).

\textsuperscript{7} Along the same lines, there is an equivalent definition of player compatibility based on strict dominance in auxiliary two-player games. For two players \( i \neq j \) and every completely mixed \( \sigma_{-ij} \), let \( \Gamma(\sigma_{-ij}) \) be the two-player game where \( i \) and \( j \) have the same payoff functions as in the original game, and simultaneously choose strategies from \( \mathcal{S}_i \) and \( \mathcal{S}_j \) after they observe a realization \( s_{-ij} \) drawn from \( \sigma_{-ij} \). In this auxiliary game, denote for every \( s_i \in \mathcal{S}_i \) by \( \tilde{s}_i \) the constant strategy of \( i \) that plays \( s_i \) regardless of the realized \( s_{-ij} \), and define for every \( s_j \in \mathcal{S}_j \) the constant strategy \( \tilde{s}_j \) analogously. Then \( s_i^* \succ s_j^* \) if and only if in every game \( \Gamma(\sigma_{-ij}) \), either \( \tilde{s}_i^* \) strictly interior dominates every other constant strategy \( \tilde{s}_i \neq \tilde{s}_j^* \), or \( s_j^* \) is strictly interior dominated by some constant strategy \( \tilde{s}_j \neq s_j \).
Definition 2. A tremble profile \( \epsilon \) assigns a positive number \( \epsilon(s_i) > 0 \) to every player \( i \) and every pure strategy \( s_i \in S_i \). Given a tremble profile \( \epsilon \), write \( \Sigma_i^\epsilon \) for the set of \( \epsilon \)-strategies of player \( i \), namely:

\[
\Sigma_i^\epsilon := \{ \sigma_i \in \Delta(S_i) : \forall s_i \in S_i, \sigma_i(s_i) \geq \epsilon(s_i) \}.
\]

Following Selten (1975), we call the strategy profile \( (\sigma_i^\epsilon)_{i \in I} \) an \( \epsilon \)-constrained equilibrium if for each \( i \),

\[
\sigma_i^\epsilon \in \arg \max_{\sigma_i \in \Sigma_i^\epsilon} u_i(\sigma_i, \sigma_{-i}^\epsilon).
\]

Note that \( \Sigma_i^\epsilon \) is compact and convex. It is also non-empty when \( \epsilon \) is close enough to \( 0 \). By standard results, whenever \( \epsilon \) is small enough so that \( \Sigma_i^\epsilon \) is non-empty for each \( i \), an \( \epsilon \)-constrained equilibrium exists.

The key building block for PCE is \( \epsilon \)-PCE, which is an \( \epsilon \)-constrained equilibrium where the tremble profile is “co-monotonic” with \( \geq \) in the following sense:

Definition 3. Tremble profile \( \epsilon \) is player compatible if for all players \( i, j \) and strategies \( s_i^\ast, s_j^\ast \) such that \( s_i^\ast \succ s_j^\ast \), we have \( \epsilon(s_i^\ast) \geq \epsilon(s_j^\ast) \). An \( \epsilon \)-constrained equilibrium where \( \epsilon \) is player compatible is called a player-compatible \( \epsilon \)-constrained equilibrium (or \( \epsilon \)-PCE).

The condition on \( \epsilon \) says the minimum weight \( i \) could assign to \( s_i^\ast \) is no smaller than the minimum weight \( j \) could assign to \( s_j^\ast \) in the constrained game,

\[
\min_{\sigma_i \in \Sigma_i^\epsilon} \sigma_i(s_i^\ast) \geq \min_{\sigma_j \in \Sigma_j^\epsilon} \sigma_j(s_j^\ast).
\]

This is a “cross-player tremble restriction,” that is, a restriction on the relative probabilities of trembles by different players. Note that this restriction, like the player compatibility relation, depends on the players’ preferences over distributions on \( S \) but not on the particular utility representation. This invariance property distinguishes player-compatible trembles from other models of stochastic behavior such as the stochastic terms in logit best responses. Our learning foundation will interpret these trembles not as mistakes, but as deliberate experiments by agents trying to learn how others play.

As is usual for tremble-based equilibrium refinements, we now define PCE as the limit of a sequence of \( \epsilon \)-PCE where \( \epsilon \to 0 \).

Definition 4. A strategy profile \( (\sigma_i^\ast)_{i \in I} \in \times_i \Delta(S_i) \) is a player-compatible equilibrium (PCE) if there exists a sequence of player-compatible tremble profiles \( \epsilon^{(t)} \to 0 \) and an associated sequence of strategy profiles \( (\sigma_i^{(t)})_{i \in I} \), where each \( \sigma^{(t)} \) is an \( \epsilon^{(t)} \)-PCE, such that \( \sigma^{(t)} \to \sigma^\ast \).

The cross-player restrictions embodied in player-compatible trembles translate into analogous restrictions on PCE, as shown in the next result.

Proposition 3. For any PCE \( \sigma^\ast \), player \( k \), and strategy \( \tilde{s}_k \) such that \( \sigma_k^\ast(\tilde{s}_k) > 0 \), there exists a sequence of totally mixed strategy distributions \( \sigma_{-k}^{(t)} \to \sigma_{-k}^\ast \) such that
(i) for every pair \( i, j \neq k \) with \( s^*_i \succeq s^*_j \),
\[
\liminf_{t \to \infty} \frac{\sigma^{(t)}_i(s^*_i)}{\sigma^{(t)}_j(s^*_j)} \geq 1;
\]
and (ii) \( \tilde{s}_k \) is a best response for \( k \) against every \( \sigma^{(t)}_{-k} \).

The proof is in the Appendix, as are the proofs of subsequent results except where otherwise stated.

Treating each \( \sigma^{(t)}_k \) as a totally mixed approximation of \( \sigma^*_{-k} \), in a PCE each player \( k \) essentially best responds to a totally mixed strategy distribution that respects player compatibility.

It is easy to show that every \( \epsilon \)-PCE respects player compatibility up to the “adding up constraint” that probabilities on different strategies must sum up to 1 and \( i \) must place probability no smaller than \( \epsilon (s^*_j) \) on strategies \( s^*_i \neq s^*_j \). The “up to” qualification disappears in the \( \epsilon^{(t)} \to 0 \) limit because the required probabilities on \( s^*_i \neq s^*_j \) tend to 0.

Since PCE is defined as the limit of \( \epsilon \)-equilibria for a restricted class of trembles, the set of PCE is a subset of trembling-hand perfect equilibria; the next result shows this subset is not empty. It uses the fact that the tremble profiles with the same lower bound on the probability of each action satisfy the compatibility condition in any game.

**Theorem 1.** A PCE exists in every finite game.

### 2.3. Learning and player-compatible trembles

Sections 4 and 5 provide a microfoundation for the player-compatible trembles that form the core innovation of PCE in a model with overlapping generations of agents in each player role. To preview the results, Section 4 presents a general sufficient condition for agents in the role of player \( i \) to experiment more with \( s^*_j \) than player-\( j \) agents do with \( s^*_j \) over their lifetimes that is applicable across a range of learning environments and learning policies. Section 5 completes the story by showing that in a class of games that includes our Section 3 examples, the player-compatibility condition \( s^*_i \succeq s^*_j \) implies Section 4’s sufficient condition for the rational learning policy and for weighted fictitious play. To analyze rational behavior, we consider agents who start with the same prior over the play of their opponents. We believe we could extend this conclusion to agents with slightly different priors using a stronger notion of player compatibility, but we do not pursue this result here.\(^8\)

Like any game-theoretic equilibrium concept, PCE provides a reduced form that allows analysts to study comparative statics in various applications without needing to solve the dynamic learning problem anew in each of them. PCE considers the limit as trembles tend to zero for all players, which imposes some extra restrictions that we do not microfound. In particular, the right analog to vanishingly small trembles in the learning framework depends on details of the agents’

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\(^8\) To do this, we would measure the “strength” of the compatibility ranking by saying that \( i \) is \( \lambda \) more player-compatible with \( s^*_i \) than \( j \) is with \( s^*_j \) if the inequality in the definition \( s^*_i \succeq s^*_j \) holds for all \( \tilde{\sigma} \in \Delta(\mathcal{S}) \) satisfying \( ||\text{marg}_{-ij}(\sigma) - \text{marg}_{-ij}(\tilde{\sigma})|| \leq \lambda \). We believe that our learning foundation would extend to cases where the agents’ priors are sufficiently close compared to \( \lambda \).
learning policies such as whether $i, j$ experiment enough to provide data for $-ij$, as well as on fine structure of the priors near the boundary of the probability simplex (Fudenberg et al., 2017). Our microfoundation focuses on the novel cross-player implications of learning that are implied by a broad class of learning policies in all steady states.

In the Online Appendix, we expand the game to include duplicate copies of some of the original strategies, where two strategies are duplicates if they provide exactly the same payoff and exactly the same information.\footnote{Two strategies with the same payoffs that give different information about opponents’ play are not equivalent in our learning model.} If $s^*_i \succsim s^*_j$ in the original game, then in the expanded game we impose the cross-player tremble restriction that the probability of $i$ trembling onto the set of copies of $s^*_i$ is larger than the probability of $j$ trembling onto the set of copies of $s^*_j$. The way we update our PCE definition in the presence of duplicates fits our interpretation of trembles as experimentation frequencies: As we show, the sum of $i$’s lifetime experimentation frequencies with all duplicates of $s^*_i$ is independent of the number of duplicates under both rational behavior and weighted fictitious play. We show that the set of PCE in the expanded game with these new tremble restrictions is the same as the set of PCE in the original game.

3. Examples of PCE

In this section, we study examples of games where PCE rules out unintuitive Nash equilibria. We will also use these examples to distinguish PCE from existing refinements.

3.1. The restaurant game

We start with a complete-information game where PCE differs from other solution concepts.

Example 1. There are three players in the game: a restaurant ($r$), a food critic ($c$), a regular diner ($d$). Simultaneously, the restaurant decides between ordering high-quality ($H$) or low-quality ($L$) ingredients, while the critic and the diner decide whether to go eat at the restaurant ($R$) or order pizza ($Z$) and eat at home. The utility from $Z$ is normalized to 0. If both customers choose $Z$, the restaurant also gets 0 payoff. Otherwise, the restaurant’s payoff depends on the ingredient quality and clientele. Choosing $L$ yields a profit of $+2$ per customer while choosing $H$ yields a profit of $+1$ per customer. In addition, if the food critic is present she will write a review based on ingredient quality, which affects the restaurant’s payoff by $\pm 2.5$. Each customer gets a payoff of $x < -1$ from consuming food made with low-quality ingredients and a payoff of $y > 0.5$ from consuming food made with high-quality ingredients, while the critic gets an additional $+1$ payoff from going to the restaurant and writing a review (regardless of food quality). Customers each incur a 0.5 congestion cost if they both go to the restaurant. We depict this situation in the game tree below, with $c$ and $d$ subscripts denoting strategies of the critic and the diner.
The strategies of the two customers affect each other’s payoffs, so the critic and the diner are not non-interacting players. In particular, they cannot be mapped into two types of the same agent in a Bayesian game.

The strategy profile \((L, Z_c, Z_d)\) is a proper equilibrium,\(^{10}\) sustained by the restaurant’s belief that when at least one customer plays \(R\), it is far more likely that the diner deviated to patronizing the restaurant than the critic, even though the critic has a greater incentive to go to the restaurant since she gets paid for writing reviews. It is also an extended proper equilibrium.\(^{11}\)

We claim that \(R_c \succ R_d\). Note that for any totally mixed correlated strategy distribution \(\sigma\) that makes the diner indifferent between \(Z_d\) and \(R_d\), we must have \(u_c(R_c, \tilde{\sigma}_{-c}) \geq 0.5\) for any distribution \(\tilde{\sigma}\) that agrees with \(\sigma\) in terms of the restaurant’s play. The critic’s utility from \(R_c\) is minimized when the diner chooses \(R_d\) with probability 1, but even then the critic gets 0.5 higher utility from going to a crowded restaurant than the diner gets from going to an empty restaurant, holding fixed food quality at the restaurant. This shows \(R_c \succ R_d\).

Whenever \(\sigma^{(1)}(R_c)/\sigma^{(1)}(R_d) > \frac{1}{4}\), the restaurant strictly prefers \(H\) over \(L\). Thus by Proposition 3, there is no PCE where the restaurant plays \(L\) with positive probability. ♦

3.2. The link-formation game

In the next example, PCE makes different predictions in two versions of a game with different payoff parameters, while all other solution concepts we know of make the same predictions in both versions.

Example 2. There are 4 players in the game, split into two sides: North and South. The players are named North-1, North-2, South-1, and South-2, abbreviated as \(N_1\), \(N_2\), \(S_1\), and \(S_2\).

These players engage in a strategic link-formation game. Each player simultaneously takes an action: either Inactive or Active. An Inactive player forms no links. An Active player forms a link with every Active player on the opposite side. (Two players on the same side cannot form links.) For example, suppose \(N_1\) plays Active, \(N_2\) plays Active, \(S_1\) plays Inactive, and \(S_2\) plays

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\(^{10}\) Recall that proper and perfect equilibrium coincide in games with only 2 strategies per player.

\(^{11}\) \((L, Z_c, Z_d)\) is an extended proper equilibrium, because scaling the critic’s payoff by a large positive constant makes it more costly for the critic to deviate to \(R_c\) than for the diner to deviate to \(R_d\).
**Active.** Then N1 creates a link to S2, N2 creates a link to S2, S1 creates no links, and S2 creates links to both N1 and N2.

Each player \( i \) is characterized by two parameters: cost \((c_i)\) and quality \((q_i)\). Cost refers to the private cost that a player pays for each link they create. Quality refers to the benefit that a player provides to others who link to them. A player who forms no links gets a payoff of 0. In the above example, the payoff to North-1 is \( q_{S2} - c_{N1} \) and the payoff to South-2 is \( (q_{N1} - c_{S2}) + (q_{N2} - c_{S2}) \).

We consider two specifications of the payoff functions. In the *anti-monotonic* version on the left, players with a higher cost have a lower quality. In the *co-monotonic* version on the right, players with a higher cost have a higher quality. There are two pure-strategy Nash outcomes for each version: all links form or no links form. “All links form” is the unique PCE outcome in the anti-monotonic case, while both “all links” and “no links” are PCE outcomes under co-monotonicity.

<table>
<thead>
<tr>
<th>Player</th>
<th>Cost</th>
<th>Quality</th>
</tr>
</thead>
<tbody>
<tr>
<td>North-1</td>
<td>14</td>
<td>30</td>
</tr>
<tr>
<td>North-2</td>
<td>19</td>
<td>10</td>
</tr>
<tr>
<td>South-1</td>
<td>14</td>
<td>30</td>
</tr>
<tr>
<td>South-2</td>
<td>19</td>
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<td>South-2</td>
<td>19</td>
<td>30</td>
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</tbody>
</table>

PCE makes different predictions in these two versions of the game because the compatibility structure with respect to own quality is reversed. In both versions, \( \text{Active}_{N1} \succ \text{Active}_{N2} \), but N1 has high quality in the anti-monotonic version, and low quality in the co-monotonic version. Thus, in the anti-monotonic version but not in the co-monotonic version, player-compatible trembles lead to the high-quality counterparty choosing Active at least as often as the low-quality counterparty, which means Active has a positive expected payoff even when one’s own cost is high.

In contrast, the set of equilibria that satisfy extended proper equilibrium, proper equilibrium, trembling-hand perfect equilibrium, \( p \)-dominance, Pareto efficiency, and strategic stability do not depend on whether payoffs are anti-monotonic or co-monotonic, as shown in Proposition OA.1 in the Online Appendix.
3.3. Signaling games

Recall that a signaling game is a two-player Bayesian game, where P1 is a sender who knows their own type \( \theta \), and P2 only knows that P1’s type is drawn according to the distribution \( \lambda \in \Delta(\Theta) \) on a finite type space \( \Theta \). After learning their type, the sender sends a signal \( s \in S \) to the receiver. Then, the receiver responds with an action \( a \in A \). Utilities \( u_1(s, a; \theta) \) and \( u_2(s, a; \theta) \) depend on the sender’s type \( \theta \), the signal \( s \), and the action \( a \).

Fudenberg and He (2018)’s compatibility criterion is defined only for signaling games. It does not use limits of games with trembles, but instead restricts the beliefs that the receiver can have about the sender’s type. That sort of restriction does not seem easy to generalize beyond games with observed actions, while using trembles allows us to define PCE for general games in strategic form. As we will see, the more general PCE definition implies the compatibility criterion in signaling games.

With each sender type viewed as a different player, this game has \(|\Theta| + 1\) players, \( \mathbb{I} = \Theta \cup \{2\} \), where the strategy set of each sender type \( \theta \) is \( S_\theta = S \) while the strategy set of the receiver is \( S_2 = A^S \), the set of signal-contingent plans. So a mixed strategy of \( \theta \) is a possibly mixed signal choice \( \sigma_1(\cdot \mid \theta) \in \Delta(S) \), while a mixed strategy \( \sigma_2 \in \Delta(A^S) \) of the receiver is a mixed plan about how to respond to each signal. We let \( \sigma_2(\cdot \mid \cdot) \) denote the behavior strategy corresponding to \( \sigma_2 \); it is defined by \( \sigma_2(a \mid s) := \sigma_2((s_2 \in S_2 : s_2(s) = a)) \).

Fudenberg and He (2018) define type compatibility for signaling games. A signal \( s^\ast \) is more type-compatible with \( \theta \) than with \( \theta' \) if for every behavioral strategy \( \sigma_2 \),

\[
    u_1(s^\ast, \sigma_2; \theta) \geq \max_{\delta' \neq s^\ast} u_1(\delta', \sigma_2; \theta')
\]

implies

\[
    u_1(s^\ast, \sigma_2; \theta) > \max_{\delta' \neq s^\ast} u_1(\delta', \sigma_2; \theta').
\]

They also define the compatibility criterion, which imposes restrictions on off-path beliefs in signaling games. Consider a Nash equilibrium \((\sigma_1^\ast, \sigma_2^\ast)\). For any signal \( s^\ast \) and receiver action \( a \) with \( \sigma_2^\ast(a \mid s^\ast) > 0 \), the compatibility criterion requires that \( a \) best responds to some belief \( p \in \Delta(\Theta) \) about the sender’s type such that, whenever \( s^\ast \) is more type-compatible with \( \theta \) than with \( \theta' \) and \( s^\ast \) is not equilibrium dominated \(^{12} \) for \( \theta \), \( p \) satisfies

\[
    \frac{p(\theta')}{p(\theta^\ast)} \leq \frac{\lambda(\theta')}{\lambda(\theta^\ast)}.
\]

Since every mixed strategy of the receiver is payoff-equivalent a behavioral strategy, it is easy to see that type compatibility implies \( s^\ast_\theta \succsim s^\ast_{\theta'} \). \(^{13} \) The next result shows that when specialized to signaling games, all PCE pass the compatibility criterion.

**Proposition 4.** In a signaling game, every PCE is a Nash equilibrium satisfying the compatibility criterion of Fudenberg and He (2018).

This proposition in particular implies that in the beer-quiche game of Cho and Kreps (1987), the quiche-pooling equilibrium is not a PCE, as it does not satisfy the compatibility criterion.

\(^{12} \) Signal \( s^\ast \) is not equilibrium dominated for \( \theta \) if \( \max_{a \in A} u_1(s^\ast, a; \theta) > u_1(\delta, \sigma_2^\ast) \) for every \( s \) with \( \sigma_2^\ast(a \mid s) > 0 \).

\(^{13} \) The converse does not hold. We defined type compatibility to require testing against all receiver strategies and not just the totally mixed ones, so it is possible that \( s^\ast_\theta \succsim s^\ast_{\theta'} \) but \( s^\ast \) is not more type-compatible with \( \theta \) than with \( \theta' \), so type-compatibility is harder to satisfy than player compatibility. We now realize that we could have restricted type compatibility to only consider totally mixed strategies, and all of the results of Fudenberg and He (2018) would still hold.
4. Index learning policies and index compatibility

This section characterizes a general class of “index learning policies” that lead $i$ to experiment more with $s_i^*$ than $j$ does with $s_j^*$. The next section shows that optimal learning behavior and weighted fictitious play belong to this class in “factorable” games, when $s_i^* \succeq s_j^*$. Together, these sections link the player-compatibility relation with agents’ learning behavior under various learning policies, providing a learning foundation for the tremble restrictions central to PCE.

The learning problem the players face depends on what they observe about the play of others, which in turn depends on the extensive form of the game, denoted by $\Gamma$. This game has a set of players $i \in \mathbb{I}$ and also a player 0 that we will use to model Nature’s moves. The collection of information sets of player $i \in \mathbb{I}$ is written as $\mathcal{H}_i$. At each $h \in \mathcal{H}_i$, player $i$ chooses an action $a_h$ from the finite set of possible actions $A_h$. A pure strategy of $i$ specifies an action at each information set $h \in \mathcal{H}_i$. We denote by $S_i$ the set of all such strategies. Let $Z$ be the set of terminal vertices of $\Gamma$. Also, let $z(s)$ denote the terminal vertex reached under the pure strategy profile (including Nature’s moves) $s \in \times_{i \in \mathbb{I}\cup\{0\}} S_i$.

Let $\mathbb{I} \subseteq \mathbb{I}$ be the subset of players who only have one information set in the game tree. To simplify exposition and proofs, we only provide a foundation of the cross-player tremble restrictions for the players in $\mathbb{I}$. Recall that for the examples discussed in Section 3, only players who have one information set are ranked by player-compatibility. It is not required that every player only has one information set: for example, the receiver in a signaling game has multiple information sets, but the foundation we provide will only apply to the trembles of different types of senders.

Consider an agent born into player role $i$ who maintains this role throughout their life. They have a geometrically distributed lifetime with probability $0 \leq \gamma < 1$ of survival between periods. Each period, the agent plays the game $\Gamma$, choosing a strategy $s_i \in S_i$. Then, with probability $\gamma$, they continue into the next period and play the game again, and with complementary probability they exit the system. We will compare the average behavior of agents in different player roles who share the same survival chance.

Each player is equipped with a finite set of observations $\mathcal{O}_i$ and a feedback function $\sigma_i : Z \rightarrow \mathcal{O}_i$ that maps the terminal node reached to an observation. We assume each player has perfect recall and remembers their chosen strategy. Not all observations in $\mathcal{O}_i$ may be possible when $i$ uses a strategy $s_i$. We denote by $\mathcal{O}_i[s_i]$ the possible observations when using $s_i$, formally $\mathcal{O}_i[s_i] := \{\sigma_i(z(s_i, s_{-i})) : s_{-i} \in S_{-i}\}$.

**Definition 5.** The set of all finite histories of all lengths for $i$ is $Y_i := \bigcup_{t \geq 0} (S_i \times \mathcal{O}_i)^t$. For a history $y_i \in Y_i$ and $s_i \in S_i$, the subhistory $y_i[s_i]$ is the (possibly empty) subsequence of $y_i$ containing those periods where the agent played $s_i$.

In the learning framework, each agent chooses their strategy based on their history. To compare players $i$ and $j$’s relative experimentation probabilities, we need a notion of “equivalence” to relate their histories to each other, for in general $\mathcal{O}_i \neq \mathcal{O}_j$. Another complication is that $i$’s observations may include $j$’s actions, so comparing $i$ and $j$’s behavior will be difficult if $i$’s behavior depends sensitively on how $j$ played in the past.

We introduce a concept of pairing between $i$’s observations and $j$’s observations. At the heart of this concept is a bijection $\varphi$ between $S_i$ and $S_j$, together with a family of equivalence relations between $i$’s possible observations after $s_i$ and $j$’s possible observation after $\varphi(s_i)$, with one relation for each $s_i \in S_i$. 


Definition 6. For $i, j \in \hat{1}$, a pairing $(\varphi, (\equiv_{s_j})_{s_j \in S_j})$ consists of a bijection $\varphi : S_i \rightarrow S_j$ and a family of equivalence relations $(\equiv_{s_j})_{s_j \in S_j}$, where each $\equiv_{s_j}$ is an equivalence relation between the elements of $\{s_j \times \mathcal{O}_i[s_j] \text{ and } \{\varphi(s_j)\} \times \mathcal{O}_j[\varphi(s_j)]\}$, such that for each pure strategy profile $\tilde{s}$ and $s_i \in S_i$, $(s_j, o_j(z(s_j, \tilde{s}_{-j}))) \equiv_{s_j} (\varphi(s_i), o_j(z(\varphi(s_i), \tilde{s}_{-j})))$.

In the sequel, we will study learning policies such that whenever $j$’s policy plays $s^*_j$ following a history, $i$’s policy plays $s^*_i$ following any history that is period-by-period equivalent, where equivalence is defined with respect to some pairing $(\varphi, (\equiv_{s_j})_{s_j \in S_j})$ satisfying $\varphi(s^*_i) = s^*_j$. By the definition of a pairing, holding fixed $i$’s strategy $s_i$ and $-ij$’s play, all observations of $i$ that result from changing $j$’s play belong to the same equivalence class for $\equiv_{s_j}$. If $j$’s policy plays $s^*_j$ following a history $y_j$ and $i$’s policy plays $s^*_i$ following a period-by-period equivalent history $y_i$, then $i$ must also play $s^*_i$ following any other history $y'_i$ that differ from $y_i$ only in terms of $j$’s play. This rules out $i$’s behavior depending too sensitively on observations of $j$’s play.

Consider Example 1 when the critic and the diner observe all other players’ actions if they choose $R$, but observe nothing if they choose $Z$. That is,

$$\mathcal{O}_c = \mathcal{O}_d = \{(L, R), (L, Z), (H, R), (H, Z), \emptyset\}.$$ 

Consider the natural bijection $\varphi(R_c) = R_d$ and $\varphi(Z_c) = Z_d$, and define the equivalence relation $\equiv_{R_c}$ based on the following two equivalence classes of possible observations after $R_c$ and $R_d$:

$$\{(R_c, (L, R)), (R_d, (L, R)), (R_c, (L, Z)), (R_d, (L, Z))\},$$

$$\{(R_c, (H, R)), (R_d, (H, R)), (R_c, (H, Z)), (R_d, (H, Z))\}.$$ 

The two equivalence classes of $\equiv_{R_c}$ represent whether the restaurant is observed to play $L$ or $H$. Also, since $\mathcal{O}_c[Z_c] = \mathcal{O}_d[Z_d] = \emptyset$, let $\equiv_{Z_c}$ be the equivalence relation where all elements in $\{(Z_c, \emptyset), (Z_d, \emptyset)\}$ are equivalent to each other. They both represent having no observations of the restaurant’s play. It is clear that given any pure strategy profile $s$, $(R_c, s_{-c})$ and $(R_d, s_{-d})$ lead to the same histories, up to equivalence defined by this pairing.

We extend the notion of equivalence to histories with more than one period in the natural way.

Definition 7. Given a pairing $(\varphi, (\equiv_{s_j})_{s_j \in S_j})$, say $i$’s subhistory $y_{i, s_i}$ is equivalent to $j$’s subhistory $y_{j, s_j}$, written as $y_{i, s_i} \equiv y_{j, s_j}$, if $s_j = \varphi(s_i)$ and the subhistories are equivalent period by period according to $\equiv_{s_j}$.

Equivalence of $y_{i, s_i}$ and $y_{j, s_j}$ says $i$ has played $s_i$ as many times as $j$ has played $s_j$, and that the sequence of observations that $i$ encountered from experimenting with $s_i$ are the “same" as those that $j$ encountered from experimenting with $s_j$.

For example, consider the histories for the critic and the diner in Table 1. The critic’s subhistory for $R_c$ is equivalent to the diner’s subhistory for $R_d$ (under the pairing previously given). This equivalence arises because the subhistories $y_{c, R_c}$ and $y_{d, R_d}$ contain the same sequences of the restaurant’s play (even though the two agents have different observations in terms of how often the other patron goes to the restaurant).

We now turn to the agents’ learning policies. Each agent decides which strategy to use in each period based on their history so far. We assume that this learning policy is a deterministic map (which is without loss of generality for expected-utility maximizers), and denote it $r_i : Y_i \rightarrow S_i$. 


Table 1

<table>
<thead>
<tr>
<th>period</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
</tr>
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<tr>
<td>yc</td>
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<td>$R_c$</td>
<td>$Z_c$</td>
<td>$Z_c$</td>
<td>$R_c$</td>
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<tr>
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<td>$(L, Z)$</td>
<td>$\emptyset$</td>
<td>$\emptyset$</td>
<td>$(H, Z)$</td>
</tr>
<tr>
<td>yd</td>
<td>own strategy</td>
<td>$Z_d$</td>
<td>$R_d$</td>
<td>$Z_d$</td>
<td>$R_d$</td>
</tr>
<tr>
<td></td>
<td>observation</td>
<td>$\emptyset$</td>
<td>$(L, R)$</td>
<td>$\emptyset$</td>
<td>$(H, Z)$</td>
</tr>
</tbody>
</table>

**Definition 8.** A learning policy $r_i$ for $i$ is an index policy if there are index functions $(\imath_{s_i})_{s_i \in S_i}$ with each $\imath_{s_i}$ mapping $s_i$-subhistories to real numbers, such that $r_i(y_i) = \arg \max_{s_i \in S_i} \{ \imath_{s_i}(y_{i,s_i}) \}$ for all $y_i \in Y_i$.

If an agent uses an index policy, we can think of their behavior in the following way. At each history, they compute an index for each strategy $s_i \in S_i$ based on the subhistory of those periods where they chose $s_i$, and play a strategy with the highest index. The best-known example of an index policy is the Gittins index (Gittins, 1979). Some heuristics for learning problems, such as weighted fictitious play (Cheung and Friedman, 1997), are also index policies. The key restriction in an index policy is that each strategy’s index depends only on the observations when that strategy was played. Note that index policies are deterministic, unlike some heuristics such as Thompson sampling (Thompson, 1933).

Finally, we define a notion of the relative compatibility of index policies $r_i$ and $r_j$ with various strategies.

**Definition 9.** Let $i, j \in \tilde{I}$ be distinct players and fix a pairing $(\varphi, =_{s_i})_{s_i \in S_i}$. For two index policies $r_i$ and $r_j$ and strategy $s_i^*$, we say that $r_i$ is more index-compatible with $s_i^*$ than $r_j$ is with $s_j^*$ if for any histories $y_i, y_j$ and any strategy $s_i^* \in S_i$, $s_i^* \neq s_j^*$ satisfying

- $y_i, s_i^* \equiv y_j, s_j^*$ and $y_i, s_j^* \equiv y_j, \varphi(s_j^*)$
- $s_j^*$ has weakly the highest index for $j$,

then $s_j^*$ does not have the weakly highest index for $i$.

Suppose that an agent in the role of $i$ starts with the empty history. Every period, the agent chooses a strategy by applying a learning policy $r_i$ to their current history, then plays the game with opponents’ strategy drawn from the $-i$ marginal of the product distribution $\sigma$. At the end of the period, the agent updates their history by concatenating their play and their observation to their current history, then enters the next period with probability $1 - \gamma$. If the agent continues, in the next period they apply $r_i$ to their updated history and their opponents’ strategy is given by another draw from $\sigma$, and so forth. We call $\sigma$ the social distribution. It, together with the agent’s learning policy, generates a stochastic process $X_t^i$ describing $i$’s strategy in period $t$; denote its distribution by $\mathbb{P}_{r_i, \sigma}$.

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14 To handle possible ties, we can introduce a strict order over each agent’s strategy set, and specify that if two strategies have the same index the agent plays the one that is higher ranked.
Definition 10. Let $X'_t$ be the $S_t$-valued random variable representing $i$’s play in period $t$ given $r_i$ and $\sigma$. Player $i$’s discounted lifetime play under the social distribution $\sigma$ and learning policy $r_i$ is $\phi_i(.;r_i,\sigma) : S_i \to [0,1]$, where for each $s_i \in S_i$

$$\phi_i(s_i; r_i, \sigma_{-i}) := (1 - \gamma) \sum_{t=1}^{\infty} \gamma^{t-1} \cdot \mathbb{P}_{r_i, \sigma} \{ X'_t = s_i \}.$$ 

Each newcomer agent in the role of $i$ expects to play each $s_i$ a share $\phi_i(s_i; r_i, \sigma)$ of their lifetime.

The key result of this section, Proposition 5, shows that index compatibility is a sufficient condition for agents in the $i$-role to play $s_i^*$ more frequently than those in the $j$-role play $s_j^*$. This result is not immediate, because the index-compatibility relation only applies when two agents have equivalent histories, which typically does not hold during the dynamic process of experimentation.

Proposition 5. Suppose $i, j \in I$ are distinct players and $s_i^* \in S_i, s_j^* \in S_j, r_i, r_j$ are index policies for $i, j$. Suppose there is some pairing $(\varphi, (\equiv_{s_i})_{s_i \in S_i})$ such that $\varphi(s_i^*) = s_j^*$ and $r_i$ is more index-compatible with $s_i^*$ than $r_j$ is with $s_j^*$ with respect to the pairing. Then $\phi_i(s_i^*; r_i, \sigma_{-i}) \geq \phi_j(s_j^*; r_j, \sigma_{-j})$ for any $0 \leq \gamma < 1$ and any social distribution $\sigma$.

The proof extends the coupling argument in the proof of Fudenberg and He (2018)’s Lemma 2, which only applies to the Gittins index in signaling games, and also fills in a missing step (Lemma 4) that the earlier proof implicitly assumed. To deal with the issue that $i$ and $j$ learn from endogenous data that diverge as they undertake different experiments, we couple the learning problems of $i$ and $j$ using what we call response paths $\mathcal{G} \in ((S)^N)^\infty$ where $N = \max_i |S_i|$. We can think of $\mathcal{G}$ as a two-dimensional array of strategy profiles, $\mathcal{G} = ((\mathcal{G}_{1,1}, \mathcal{G}_{1,2}, ..., \mathcal{G}_{1,N}), (\mathcal{G}_{2,1}, \mathcal{G}_{2,2}, ..., \mathcal{G}_{2,N}), ...)$, where $\mathcal{G}_{t,n_i} \in S$ for every $t \geq 1$, $1 \leq n_i \leq N$. We may enumerate each player’s strategy set $S_i$ and interchangeably refer to each strategy $s_i \in S_i$ with its assigned number $n_{s_i} \in \{1, ..., N\}$. For a given path and learning policy $r_i$ for player $i$, imagine running the policy against the data-generating process where the $t$-th time $i$ plays the $n_i$-th strategy in $\mathcal{S}_i$, $i$ is matched up with opponents who play the strategies $\mathcal{S}_{t,n_i}$. Given a learning policy $r_i$, each $\mathcal{G}$ induces a deterministic infinite history of $i$’s strategies $y_i(\mathcal{G}, r_i) \in (S_i)^\infty$. (For $n_i > |S_i|$, the values of $(\mathcal{G}_{t,n_i})_{r_i} \geq 1$ do not matter for the induced history.) We show that under the hypothesis that $r_i$ is more index-compatible with $s_i^*$ than $r_j$ is with $s_j^*$, the weighted lifetime frequency of $s_i^*$ in $y_i(\mathcal{G}, r_i)$ is larger than the frequency of $s_j^*$ in $y_j(\mathcal{G}, r_j)$ for every $\mathcal{G}$, where play in different periods of the infinite histories $y_i(\mathcal{G}, r_i), y_j(\mathcal{G}, r_j)$ is weighted by the probabilities of surviving into these periods, just as in the definition of discounted lifetime play.

Lemma 4 in the Appendix shows that when $i$ and $j$ face i.i.d. draws of opponents’ plays from a fixed social distribution $\sigma$, the discounted lifetime plays are the same as if they each faced a random response path $\mathcal{G}$ drawn at birth according to the (infinite) product measure over $((S)^N)^\infty$ whose marginals (on each copy of $(S)^N$) are the product distribution on $(S)^N$ with marginal $\sigma \in \Delta(S)$. 

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5. Index compatibility and player compatibility in factorable games

Section 4 proves that whenever index-strategy pairs \((r_i, s_i^\sigma)\) and \((r_j, s_j^\sigma)\) satisfy index compatibility, index policy \(r_i\) uses \(s_i^\sigma\) more often than \(r_j\) uses \(s_j^\sigma\) against any social distribution \(\sigma\). Index compatibility is a joint restriction on the agents’ learning policy and the game’s feedback structure \((\mathcal{O}, \phi)\), which gives the domain that the learning policies are defined on. This section shows that player compatibility implies index compatibility for rational behavior and weighted fictitious play in a class of factorable games. Factorability applies to the examples discussed in Section 3 for the players ranked by compatibility.

5.1. Factorability and isomorphic factoring

In factorable games, agent \(i\)’s observation is just their utility: \(q_i(s_i, s_{-i}) = u_i(s_i, s_{-i})\), where \(u_i(s_i, s_{-i})\) is the utility of \(i\) at the terminal node \(\mathbf{z}(s_i, s_{-i})\) reached by the strategy profile \((s_i, s_{-i})\). In general, \(i\)’s payoff \(u_i(s_i, s_{-i})\) does not need to reveal the actions that others’ strategies \(s_{-i}\) pick at all \(-i\) information sets in the game tree. The definition of factorability puts restrictions on the extensive-form game tree \(\Gamma\) to discipline what \(i\) can learn from own payoffs.

Suppose \(i \in \hat{I}\). Since \(i\) has one information set, we can identify different strategies in \(S_i\) as different actions at this information set. Factorability says that the different moves \(s_j\) that \(i\) could take represent “orthogonal” learning opportunities. Choosing action \(s_j \in S_j\) against any strategy profile of \(-i\) identifies all of the opponents’ actions that can be payoff-relevant for that action via \(i\)’s ex-post observation of their own payoff. At the same time, \(i\)’s payoff does not reveal any information about the payoff consequences of choosing any other action \(s_j' \neq s_j\). From \(i\)’s perspective, it is as if the game tree can be “factored” into disjoint parts based on \(i\)’s move, and playing each \(s_i \in S_i\) lets \(i\) learn how \(s_{-i}\) play at all payoff-relevant \(-i\) information sets in the \(s_i\)-part of the game tree, but provides no information about \(s_{-i}\) in any other part of the tree. We now make this idea formal.

For an information set \(h\) of \(j\) with \(j \neq i\), write \(P_h\) for the partition on \(S_{-i}\) where two strategy profiles \(s_{-i}, s'_{-i}\) are in the same element of the partition if they prescribe the same play on \(h\). That is, the partition elements in \(P_h\) are \(\{s_{-i} \in S_{-i} : s_{-i}(h) = a_h\}\) for \(a_h \in A_h\). Thus partition \(P_h\) is perfectly informative about play on \(h\), but gives no other information.

**Definition 11.** For each player \(i \in \hat{I}\) and strategy \(s_i \in S_i\), let \(\Pi_i[s_i]\) be the coarsest partition of \(S_{-i}\) that makes \(s_{-i} \mapsto u_i(s_i, s_{-i})\) measurable. The game \(\Gamma\) is factorable for \(i\) if:

1. For each \(s_i \in S_i\) there exists a (possibly empty) collection of \(-i\)’s information sets \(F_i[s_i] \subseteq \mathcal{H}_{-i}\) so that \(\Pi_i[s_i] = \bigvee_{h \in F_i[s_i]} P_h\). (The notation \(\bigvee\) means coarsest common refinement.

   When it is applied to an empty collection, it yields the coarsest possible partition.)

2. For two strategies \(s_i \neq s_i'\), \(F_i[s_i] \cap F_i[s_i'] = \emptyset\).

When \(\Gamma\) is factorable for \(i\), we refer to \(F_i[s_i]\) as the \(s_i\)-relevant information sets, a terminology we now justify. In general, \(i\)’s payoff from playing \(s_i\) can depend on the profile of \(-i\)’s actions at all opponent information sets. Condition (1) implies that only opponents’ actions on \(F_i[s_i]\)
matter for \(i\)’s payoff after choosing \(s_i\), and furthermore this dependence is one-to-one. That is,

\[
u_i (s_i, s_{-i}) = u_i (s_i, s'_{-i}) \iff (\forall h \in F_i [s_i], \; s_{-i} (h) = s'_{-i} (h)).
\]

Thus when \(i\) uses the strategy \(s_i\), different strategy profiles \(s_{-i}\) for \(i\)’s opponents lead to different payoffs for player \(i\), which implies that \(i\)’s learning cannot be blocked by another player: By choosing \(s_i\), \(i\) can always use their own payoff to identify actions on \(F_i [s_i]\) regardless of what happens elsewhere in the game tree.\(^{15}\) It also shows that if \(\Gamma\) is factorable for \(i\), then \(F_i [s_i]\) is uniquely defined for all \(s_i\). Suppose there were two collections \((F_i [s_i])_{s_i \in S_i}\) and \((\tilde{F}_i [s_i])_{s_i \in S_i}\) with \(F_i [s_i] \neq \emptyset \) for some \(s_i \in S_i\) that both satisfy Condition (1) of Definition 11. Then there are two \(-i\) profiles \(s_{-i}, s'_{-i}\) that match on \(\tilde{F}_i [s_i]\) but not on \(F_i [s_i]\). But then we get both \(u_i (s_i, s_{-i}) = u_i (s_i, s'_{-i})\) and \(u_i (s_i, s_{-i}) \neq u_i (s_i, s'_{-i})\), a contradiction. Finally, this requirement implies an algorithm for finding \(F_i [s_i]\), provided the game is factorable for \(i\): start with \(F_i [s_i]\) as the empty set. For each \(h \in \partial \ell_{-i}\) such that \(|Ah| \geq 2\), consider any pair of \(-i\) strategies \(s_{-i}, s'_{-i} \in S_{-i}\) such that \(s_{-i}, s'_{-i}\) agree everywhere except on \(h\). Add \(h\) to \(F_i [s_i]\) if and only if \(u_i (s_i, s_{-i}) \neq u_i (s_i, s'_{-i})\).

Condition (2) implies that \(i\) cannot extrapolate the payoff consequence of a different action \(s'_i \neq s_i\) through playing \(s_i\) (provided \(i\)’s prior is independent about opponents’ play on different information sets). This is because there is no intersection between the \(s_i\)-relevant information sets and the \(s'_i\)-relevant ones — the “learning opportunities” associated with different moves do not overlap in the kinds of data that they provide. Implicit here is the requirement that \(i\) does not learn about the payoff consequence of \(s'_i\) from playing \(s_i\) no matter what the other players \(-i\) are doing. In particular, this means that player \(i\) cannot “free ride” on others’ experiments and learn about the consequences of various risky strategies while playing a safe one that is myopically optimal.

In short, Condition (1) ensures \(i\) gets information about play in the same part of the game tree every time they play \(s_i\) (instead of learning about play in two different parts of the tree depending on someone else’s strategy), while Condition (2) guarantees that there is no interaction between learning about different actions.

If \(F_i [s_i]\) is empty, then \(s_i\) is a kind of “opt out” action for \(i\). After choosing \(s_i\), \(i\) receives the same utility from every reachable terminal node and gets no information about the payoff consequences of any of their other actions.

### 5.1.1. Examples of factorable games

We now illustrate factorability using the examples from Section 3 and some other general classes of games.

**The restaurant game** Consider the restaurant game from Example 1. Since \(x < -1\) and \(y > 0.5\), we have \(x \neq y\) and \(x \neq y + 0.5\). By choosing \(R\), the customer’s payoff perfectly reveals others’ play. By choosing \(Z\), the customer always gets 0 payoff (these nodes are colored in the diagram below) and so cannot infer anyone else’s play.

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\(^{15}\) It is easy but expositionally costly to extend this to the case where several actions on \(A_h\) lead to the same payoff for \(i\).
The restaurant game is factorable for the critic and the diner. Let $F_i[\mathbf{R}_i]$ consist of the two information sets of $-i$ and let $F_i[\mathbf{Z}_i]$ be the empty set for each $i \in \{c, d\}$. It is easy to verify that the two conditions of factorability are satisfied.

It is important for factorability that a customer who takes the “outside option” of ordering pizza gets the same payoff regardless of the restaurant’s play, and does not observe the restaurant’s quality choice even if the other customer patronizes the restaurant. Factorability rules out this sort of “free information,” so that when we analyze the non-equilibrium learning problem we know that each agent can only learn an action’s payoff consequences by playing it themselves. An agent who does not choose the learning opportunity related to an action $s_i$ cannot incidentally learn about its payoffs.

The link-formation game Consider the link-formation game from Example 2. The payoff for a player choosing Inactive is always 0, whereas the payoff for a player choosing Active exactly identifies the play of the two players on the opposite side. We can let $F_i[\text{Active}_i]$ consist of the information sets of the other two agents on the opposite side of $i$, and let $F_i[\text{Inactive}_i]$ be empty. This specification of the $s_i$-relevant information sets shows the game is factorable for every player.

Binary participation games More generally, $\Gamma$ is factorable for $i$ whenever it is a binary participation game for $i$.

**Definition 12.** $\Gamma$ is a binary participation game for $i$ if the following conditions are satisfied.

1. $i$ has a unique information set with two actions, labeled In and Out.
2. All paths of play in $\Gamma$ pass through $i$’s information set.
3. All paths of play where $i$ plays In pass through the same information sets.
4. Terminal vertices associated with $i$ playing Out all have the same payoff for $i$.
5. Terminal vertices associated with $i$ playing In all have different payoffs for $i$.

Action Out is an outside option for $i$ that leads to a constant payoff regardless of others’ play. We are implicitly assuming in part (5) of the definition that the game has generic payoffs for $i$ after choosing In, in the sense that changing the action at any one information set on the path of play will change $i$’s payoff.

If $\Gamma$ is a binary participation game for $i$, let $F_i[\text{In}]$ be the collection of $-i$ information sets encountered in paths of play where $i$ chooses In. Let $F_i[\text{Out}]$ be the empty set. We see that
Γ is factorable for i. Clearly $F_i[\text{In}] \cap F_i[\text{Out}] = \emptyset$, so Condition (2) of factorability is satisfied. When i chooses the strategy $\text{In}$, the tree structure of Γ implies different profiles of play on $F_i[\text{In}]$ must lead to different terminal nodes, and the generic payoff condition means Condition (1) of factorability is satisfied for strategy $\text{In}$. When i plays $\text{Out}$, i gets the same payoff regardless of the others’ play, so Condition (1) of factorability is satisfied for strategy $\text{Out}$.

The restaurant game is a binary participation game for the critic and the diner, where ordering pizza is the outside option. The link-formation game is a binary participation game for every player, where $\text{Inactive}$ is the outside option.

Signaling to multiple audiences To give a different class of examples of factorable games, consider a game of signaling to one or more audiences. To be precise, Nature moves first and chooses a type for the sender, drawn according to some known distribution over a finite set of types, Θ. The sender then chooses a signal $s \in S$, observed by all receivers $r_1, \ldots, r_n$. Each receiver then simultaneously chooses an action. The profile of receiver actions, together with the sender’s type and signal, determine payoffs for all players. Viewing different types of senders as different players, this game is factorable for all sender types, provided payoffs are generic. This factorability arises because for each type i, $F_i[s]$ is the set of $n_r$ information sets for the receivers after seeing signal s.

5.1.2. Examples of non-factorable games

The next result gives a necessary condition for factorability, which we then use to provide examples of non-factorable games. Suppose $h$ is an information set of player $j \neq i$. Player i’s payoff is independent of $h$ if $u_i(a_h, a_{\neg h}) = u_i(a'_h, a_{\neg h})$ for all $a_h, a'_h, a_{\neg h}$, where $a_h, a'_h$ are actions on information set $h$, and $a_{\neg h}$ is a profile of actions on all other information sets in the game tree. If i’s payoff is not independent of the action taken at some information set $h$, then i can always put $h$ onto the path of play via a unilateral deviation at one of their information sets.

**Proposition 6.** Suppose the game is factorable for $i \in \hat{I}$, and let $h^*$ be any information set of some other player $j$ such that i’s payoff is not independent of $h^*$. For every strategy profile, either $h^*$ is on the path of play, or we can change i’s action in the strategy profile such that $h^*$ is on the path of play.

This result follows from two lemmas.

**Lemma 1.** For any game that is factorable for i and any information set $h^*$ for player $j \neq i$ where $j$ has at least two different actions, if $h^* \in F_i[s_i]$ for some strategy $s_i \in S_i$, then $h^*$ is always on the path of play when i chooses $s_i$.

**Lemma 2.** For any game that is factorable for i and any information set $h^*$ of player $j \neq i$, suppose i’s payoff is not independent of $h^*$. Then 1) $j$ has at least two different actions at $h^*$; and (2) there exists some strategy $s_i \in S_i$ so that $h^* \in F_i[s_i]$.

Consider the centipede game for three players below.
Each player only has one information set, and 1 and 2’s payoffs are not independent of the (unique) information set of player 3. But, if both 1 and 2 choose “drop”, then no one step deviation by either 1 or 2 can put the information set of 3 onto the path of play. Proposition 6 thus implies the centipede game is not factorable for either 1 or 2. Moreover, Fudenberg and Levine (2006) showed that in this game even very patient player 2’s may not learn to play a best response to player 3, so that the strategy profile (drop, drop, pass) can persist even though it is not trembling-hand perfect. Intuitively, if agents in the role of player 1 only play “pass” as experiments early on in their lives, then agents in the role of player 2 realize that they rarely get to play, which makes the value of experimenting with “pass” too small to be worth their while.

As another example, the Selten’s horse game displayed above is not factorable for 1 or 2 if the payoffs are generic, even though the conclusion of Proposition 6 is satisfied. On one hand, the information set of 3 must belong to both $F_1[\text{Down}]$ and $F_1[\text{Across}]$ because 3’s play can affect 1’s payoff even if 1 chooses Across, since 2 could choose Down. On the other hand, this violates the factorability requirement that $F_1[\text{Down}] \cap F_1[\text{Across}] = \emptyset$. The same argument shows the information set of 3 must belong to both $F_2[\text{Down}]$ and $F_2[\text{Across}]$, since when 1 chooses Down the play of 3 affects 2’s payoff regardless of 2’s play. So, again, $F_2[\text{Down}] \cap F_2[\text{Across}] = \emptyset$ is violated.

Condition (2) of factorability also rules out games where $i$ has two strategies that give the same information, but one strategy always has a worse payoff under all profiles of opponents’ play. In this case, we can think of the worse strategy as an informationally equivalent but more costly experiment than the better strategy. Reasonable learning policies (including rational learning) will not use such strategies, but we do not capture this feature in the general definition of PCE because our setup there only considers abstract strategy spaces $S_i$ and not an extensive-form game tree.

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16 It would be interesting to try to refine the definition of PCE to directly incorporate players’ information at the end of the game, using either our notion of a feedback function defined on the terminal nodes of an extensive-form game tree, or using the “signal function” approach of Battigalli and Guaitoli (1997) and Rubinstein and Wolinsky (1994).
5.1.3. Isomorphic factoring

In order to compare the learning behavior of agents $i$ and $j$, it is not enough that the game is factorable for each of them. We define the notion of isomorphic factoring, which requires that the different learning opportunities for $i$ and $j$ can be matched up into pairs that give the same information about $-ij$’s play.

**Definition 13.** Let $i, j \in \hat{\Gamma}$. When $\Gamma$ is factorable for both $i$ and $j$, the factoring is isomorphic for $i$ and $j$ if there exists a bijection $\varphi : \mathcal{S}_i \to \mathcal{S}_j$ such that $F_i[s_i] \cap \mathcal{H}_{-ij} = F_j[\varphi(s_i)] \cap \mathcal{H}_{-ij}$ for every $s_i \in \mathcal{S}_i$.

This says the $s_i$-relevant information sets (for $i$) are the same as the $\varphi(s_i)$-relevant information sets (for $j$), insofar as the actions of $-ij$ are concerned. For example, the restaurant game is isomorphically factorable for the critic and the diner (under the bijection $\varphi(\mathcal{R}_c) = \mathcal{R}_d, \varphi(\mathcal{Z}_d) = \mathcal{Z}_d$) because $F_c[\mathcal{R}_c] \cap \mathcal{H}_r = F_d[\mathcal{R}_d] \cap \mathcal{H}_r = \{\} \cap \mathcal{H}_r$ isomorphic to the singleton set containing the unique information set of the restaurant. As another example, all signaling games (with possibly many receivers as in Section 5.1.1) are isomorphically factorable for the different types of the sender. Similarly, the link-formation game is isomorphically factorable for pairs (N1, N2), and (S1, S2), but note that it is not isomorphically factorable for (N1, S1).

Factorability and isomorphic factoring let us construct a pairing $(\varphi, (\equiv_{s_i}))$. For each $s_i$, the equivalence relation $\equiv_{s_i}$ is such that $(s_i, u_i(s_i), \tilde{s}_{-i}) \equiv_{s_i} (\varphi(s_i), u_j(\varphi(s_i)), \tilde{s}_{-j})$ if and only if $\tilde{s}_{-i} \in F_i[s_i] \cap \mathcal{H}_{-ij} = \tilde{s}_{-j} \in F_j[\varphi(s_i)] \cap \mathcal{H}_{-ij}$.

5.2. Rational learning in factorable games

We first consider rational agents who maximize expected discounted payoffs. This learning rule requires two additional elements: a Bayesian prior belief over others’ play and a discount factor. We assume that each agent $i$ starts with a regular independent prior:

**Definition 14.** Agent $i$ has a regular independent prior if their belief $g_i$ on $\times_{h \in \mathcal{H}_{-i}} \Delta(A_h)$ can be written as the product of full-support marginal densities $g_i^h : \Delta(A_h) \to \mathbb{R}^+$ across different $h \in \mathcal{H}_{-i}$, so that $g_i((\alpha_h)_{h \in \mathcal{H}_{-i}}) = \prod_{h \in \mathcal{H}_{-i}} g_i^h(\alpha_h)$ with $g_i^h(\alpha_h) > 0$ for all $\alpha_h \in \Delta^c(A_h)$.

Agent $i$ believes that they face a social distribution $\sigma$ where some unknown mixed action is played at every $-i$’s information set.\footnote{We assume that agents do not know Nature’s mixed actions, which must be learned just as the play of other players. If agents know Nature’s move, then a regular independent prior would be a density $g_i \times_{h \in \mathcal{H}_{-i}} \Delta(A_h)$ (noting that $\mathbb{I}\setminus\{i\}$ is the set of non-Nature players other than $i$), so that $g_i((\alpha_h)_{h \in \mathcal{H}\setminus\{i\}}) = \prod_{h \in \mathcal{H}\setminus\{i\}} g_i^h(\alpha_h)$ with $g_i^h(\alpha_h) > 0$ for all $\alpha_h \in \Delta^c(A_h)$.

As Fudenberg and Kreps (1993) point out, an agent who believes two opponents are randomizing independently may nevertheless have subjective correlation in their uncertainty about the randomizing probabilities of these opponents. Here we study the natural special case where the agents’ prior beliefs about the opponents are independent, i.e., a product distribution over the joint space of the opponents' mixed actions.} We will require that their prior belief $g_i$ about these mixed actions satisfies two kinds of independence assumptions. First, $i$ thinks actions at different $-i$ information sets are generated independently from these underlying mixed actions, whether the information sets belong to the same player or to different players. Furthermore, the agent holds independent beliefs about the mixed actions at different information sets.\footnote{As Fudenberg and Kreps (1993) point out, an agent who believes two opponents are randomizing independently may nevertheless have subjective correlation in their uncertainty about the randomizing probabilities of these opponents. Here we study the natural special case where the agents’ prior beliefs about the opponents are independent, i.e., a product distribution over the joint space of the opponents' mixed actions.}
The agent updates $g_i$ by applying Bayes rule to their history $y_i$. If the game is a signaling game, for example, this independence assumption means that the senders only update their beliefs about the receiver’s response to a given signal based on the responses received to that signal, and that the senders’ beliefs about this response do not depend on the responses they have observed to other signals.

In addition to the survival chance $0 \leq \gamma < 1$ between periods, the agent further discounts future payoffs according to their patience $0 \leq \delta < 1$, so their overall effective discount factor is $0 \leq \delta \gamma < 1$.

Given a belief about the distribution of play at each information set of the opponents, we can calculate the Gittins index of each strategy $s_i \in S_i$. Let $\nu_{si} \in \times_{h \in F_i[s_i]} \Delta(A_h)$ be a belief over opponents’ mixed actions at the information sets in $F_i[s_i]$. The Gittins index of $s_i$ under belief $\nu_{si}$ is given by the maximum value of the following auxiliary optimization problem:

$$
\sup_{\tau \geq 1} \frac{\mathbb{E}_{\nu_{si}} \left\{ \sum_{t=1}^{\tau} (\delta \gamma)^{t-1} \cdot u_i(s_i, (a_{h}(t))_{h \in F_i[s_i]}) \right\}}{\mathbb{E}_{\nu_{si}} \left\{ \sum_{t=1}^{\tau} (\delta \gamma)^{t-1} \right\}},
$$

where the supremum is taken over all positive-valued stopping times $\tau \geq 1$. Here $(a_{h}(t))_{h \in F_i[s_i]}$ means the profile of actions that $i$ plays on $F_i[s_i]$ in the $t$-th time that $i$ uses $s_i$ — by assumption about factorable games, only these actions and not actions elsewhere in the game tree determine $i$’s payoff from playing $s_i$, and $i$ can always infer these actions from their own payoffs. The distribution over the infinite sequence of profiles $(a_{h}(t))_{t=1}^{\infty}$ is given by $i$’s belief $\nu_{s_i}$, that is, there is some fixed mixed action in $\times_{h \in F_i[s_i]} \Delta(A_h)$ that generates profiles $(a_{h}(t))$ i.i.d. across periods $t$. The event $\{\tau = T\}$ for $T \geq 1$ corresponds to using $s_i$ for $T$ periods, observing the first $T$ elements $(a_{h}(t))_{t=1}^{T}$, then stopping.

A learning policy that chooses a strategy $s_i$ with the highest Gittins index after each history $y_i$ solves the rational agent’s dynamic optimization problem. We denote any such policy as $\text{OPT}_i$, suppressing its dependence on $\delta$ and $g_i$.

5.3. Weighted fictitious play in factorable games

Next we consider the weighted fictitious play heuristic, a generalization of Brown (1951)’s fictitious play.\textsuperscript{19} Agent $i$ keeps track of \textit{counts} for actions at the opponent information sets in the game tree,

$$\{N_{h}^{a_{h}} \in \mathbb{R}_{++} : h \in \mathcal{H}-i, a_{h} \in A_{h}\}.$$

The $N_{h}^{a_{h}}$ values of a newcomer agent start at some \textit{initial counts}, $N_{h}^{a_{h}}(\emptyset) > 0$, and the counts update as $i$ learns. The counting function $N_{h}^{a_{h}} : Y_i \rightarrow \mathbb{R}_{++}$ takes a history of $i$ as input and returns the number of times that action $a_{h} \in A_{h}$ has been played at $-i$’s information set $h$ in this history, where past counts decay at a rate of $\rho$. We define the counting function formally below.

After history $y_i$ of $i$ where $s_i$ has been used $T \geq 0$ times, $i$’s subhistory for $s_i$ can be viewed as $y_{i,s_i} = (s_i, s_{-i}^{(t)}(h)_{h \in F_i[s_i]}_{t=1}^{T})$ where $s_{-i}^{(t)}(h)_{h \in F_i[s_i]}$ is the observed $-i$’s play on $F_i[s_i]$ the $t$-th

\textsuperscript{19} This heuristic was first estimated on lab data by Cheung and Friedman (1997). It was generalized by Camerer and Ho (1999) and later analyzed by Benaïm et al. (2009).
time that \( s_i \) was used. (This is because there is a one-to-one relationship between \( s_{-i} \)’s play on \( F_i[s_i] \) and \( u_i(s_i, s_{-i}) \).) The updated count on \((h, a_h)\) for \( h \in F_i[s_i] \) and \( a_h \in A_h \) is

\[
N_{ah}^i(h_i) = \sum_{t=1}^{T} \mathbf{1}(s_{-i}^{(t)}(h) = a_h) \cdot \rho^{(T-t)} + \rho^T N_{ah}^i(\emptyset)
\]

for some \( \rho \in (0, 1) \). Here, \( \mathbf{1}(\cdot) \) is the indicator function. The strategy \( s_i \) is implied by the \(-i\) information set \( h \in \mathcal{H}_{-i} \) in this expression: by factorability, there can only be up to one strategy \( s_i \) of \( i \) for which the information set \( h \) is \( s_i \)-relevant.

That is, \( i \) calculates a weighted sum for the total number of times that \(-i\) have played \( a_h \) in the history \( y_i \), where past observations on \( F_i[s_i] \) are discounted at a rate \( \rho \) between successive uses of the strategy \( s_i \). All agents share the same weight factor \( \rho \).

Following history \( y_i \), \( i \) assigns an index to \( s_i \) equal to its expected payoff when opponents play the mixed action \( \omega_h(a_h; y_i) = \frac{N_{ah}^i(h_i)}{\sum_{a_h' \in A_h} N_{ah'}^i(h_i)} \) on information sets \( h \in F_i[s_i] \). Write WFP\(_i\) for a learning policy that chooses a strategy with the highest weighted fictitious play index after every history (suppressing its dependence on \( \rho \) and the initial counts \( \{N_{ah}^i(\emptyset) : h \in \mathcal{H}_{-i}, a_h \in A_h\} \)).

When \( \rho = 1 \), the counts are updated according to the unweighted fictitious play, and the limit of \( \rho \to 0 \) corresponds to myopically best replying to the observed play when each strategy was most recently used. The special case of the Gittins index where the prior \( g_i \) marginalized to each \( \Delta(A_h) \) is a Dirichlet distribution and \( \delta = 0 \) is equivalent to the special case of unweighted fictitious play (i.e., \( \rho = 1 \)) with some initial counts that depend on the Dirichlet priors’ parameters. In general OPT\(_i\) differs from WFP\(_i\) outside of these special cases.

### 5.4. Player-compatibility implies index-compatibility of OPT and WFP under isomorphic factoring

The main result of this paper, Theorem 2, shows that if \( s_i^* \gtrless s_j^* \) in a game isomorphically factorable for \( i \) and \( j \) with \( \varphi(s_i^*) = s_j^* \), then \( i \) uses \( s_i^* \) more frequently than \( j \) uses \( s_j^* \) both under rational experimentation and under weighted fictitious play. This comparison holds under the hypothesis that \( i \) and \( j \) start their learning processes with the same “initial conditions.” For OPT, this means \( i \), \( j \) have the same \( \delta \), and that \( i \)'s prior \( g_i \) marginalized to the \( s_i \)-relevant \(-ij\) information sets equals to \( j \)'s prior \( g_j \) marginalized to the \( \varphi(s_i) \)-relevant \(-ij\) information sets for every \( s_i \in S_i \). For WFP, this means \( i \) and \( j \) start with the same initial counts about \(-ij\)'s actions.

**Theorem 2.** Suppose \( i, j \in \hat{I} \) are distinct players, \( s_i^* \in S_i, s_j^* \in S_j \), \( s_i^* \gtrless s_j^* \), and the game is isomorphically factorable for \( i \) and \( j \) with \( \varphi(s_i^*) = s_j^* \). For any common survival chance \( 0 \leq \gamma < 1 \) and any social distribution \( \sigma \), we have \( \phi_i(s_i^*; r_i, \sigma_{-i}) \geq \phi_j(s_j^*; r_j, \sigma_{-j}) \) under either of the following conditions:

- \( r_i = OPT_i \) and \( r_j = OPT_j \) for the same \( \delta \) and some priors \( g_i, g_j \) that are regular and equivalent\(^{20}\): that is, they satisfy \( g_i|_{\Delta(A_h); h \in F_i[s_i]\cap\mathcal{H}_{-i}} = g_j|_{\Delta(A_h); h \in F_j[\varphi(s_i)]\cap\mathcal{H}_{-i}} \) for every \( s_i \in S_i \).

---

\(^{20}\) The theorem easily generalizes to the case where \( i \) starts with one of \( L \geq 2 \) possible priors \( g_i(1), \ldots, g_i(L) \) with probabilities \( p_1, \ldots, p_L \) and \( j \) starts with priors \( g_j(1), \ldots, g_j(L) \) with the same probabilities, and each \( g_i, g_j \) is a pair of equivalent regular priors for \( 1 \leq l \leq L \).
• \( r_i = \text{WFP}_i \), \( r_j = \text{WFP}_j \), and \( i \) and \( j \) have the same initial counts \( N^a_h(\emptyset) \) for every \( s_i \in S_i \), \( h \in F_i[S_i] \cap \mathcal{H}_{-ij} \), and \( a_h \in A_h \).

The proof works by showing that if \( s^*_i \gtrsim s^*_j \) and the hypotheses on the initial conditions hold, then \( \text{OPT}_i \) is more index-compatible with \( s^*_i \) than \( \text{OPT}_j \) is with \( s^*_j \), and similarly \( \text{WFP}_i \) is more index-compatible with \( s^*_i \) than \( \text{WFP}_j \) is with \( s^*_j \), with respect to the pairing \((\varphi, (\equiv_{s_j}))\) constructed using isomorphic factoring. This then lets us apply Proposition 5’s general conclusion about index-compatible learning policies.

5.5. Player-compatibility and steady-state behavior

We briefly discuss how steady-state behavior in our learning framework relates to Theorem 2 and to PCE. Suppose there is a unit mass of agents in each player role \( i \in \mathbb{I} \), who are randomly matched to play the game every period. Each agent leaves the society with probability \( 1 - \gamma \) at the end of every period, and a \( \gamma \) mass of newcomers is added to each population \( i \). Denote the distribution over histories in each population \( i \) as \( \psi_i \in \Delta(Y_i) \). We can compute from the profile \((\psi_i)_{i \in \mathbb{I}}\) an updated profile of distributions over histories that will emerge next period, taking into account changes in histories from agents playing the game against random opponents and from agents’ exits/entries. A steady state is a fixed point of this updating procedure. Each steady state is associated with a steady-state strategy profile \((\sigma^*_i)_{i \in \mathbb{I}}\), where \( \sigma^*_i \in \Delta(S_i) \) is the distribution over strategies we would get if we ask an agent sampled uniformly at random from population \( i \) which strategy they intend to use in their next game.

An implication of Theorem 2 is that if \( s^*_i \gtrsim s^*_j \), the game is isomorphically factorable for \( i, j \in \mathbb{I} \) with \( \varphi(s^*_i) = s^*_j \), and \( i, j \) are either rational Bayesians or use weighted fictitious play with the same “initial conditions” as in Theorem 2, then \( \sigma^*_i(s^*_i) \geq \sigma^*_j(s^*_j) \) in every steady-state strategy profile \( \sigma^* \). This is because we may take \( \sigma^* \) to be the social distribution in the hypothesis of the theorem, and note that \( i \)’s discounted lifetime play \( \varphi_i(:; r_i, \sigma^*) \) against \( \sigma^* \) is \( \sigma^*_i \) by the fixed-point property of the steady state, and similarly for \( j \). The same result would also hold for any other class of games and learning policies where player compatibility implies index compatibility.

This provides a broad motivation for player-compatible trembles based on the steady state of a learning framework. But PCE still differs from the learning framework’s steady states. PCE is the limit of any sequence of \( \epsilon \)-PCE as trembles tend to 0. There is no analogous limit of the steady states in the learning framework that naturally applies to all general index policies, and the kind of limit we take affects the conclusions. Intuitively, we are interested in limits where player lifetimes become long, so that they have many observations of play, and also players become patient, so that they have an incentive to experiment with off-path actions. However, there are many versions of this iterated limit.

For example, with rational agents in the link-formation game, the iterative limit of steady states when the expected lifetime of North players grows more slowly than the expected lifespan of South players and the common patience parameter of all players is always a PCE, but we do not know whether the limit is a PCE if all players grow long-lived and patient at the same rate.21 Conversely, like most of the refinements literature, we have focused on necessary conditions; we

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21 Clark and Fudenberg (2021) develop an equilibrium refinement for signaling games with cheap talk that corresponds to the limits of steady states in signaling games where the senders play more frequently than the receivers.
have not explored any additional implications our learning model might have for specific policies. Ruling out these two potential differences between PCE and limits of steady-state profiles likely depends on the details of the learning policies that agents use, unlike the general foundation we provide for the cross-player tremble restriction.

6. Concluding discussion

PCE makes two key contributions. First, it generates new and sensible restrictions on equilibrium play by imposing cross-player restrictions on the relative probabilities that different players assign to certain strategies — namely, those strategy pairs $s_i, s_j$ ranked by the player compatibility relation $s_i \succ s_j$. As we have shown through examples, these cross-player restrictions distinguish PCE from other refinement concepts and allow us to make comparative statics predictions in some games where other equilibrium refinements do not.

Second, PCE shows how restricted trembles can capture some of the implications of non-equilibrium learning. PCE’s cross-player restrictions arise endogenously for a general class of index learning policies, which under isomorphic factoring includes both the standard model of Bayesian agents maximizing their expected discounted lifetime utility, and computationally tractable heuristics like weighted fictitious play. We conjecture that the result that $i$ is more likely to experiment with $s_i$ than $j$ is with $s_j$ when $s_i \succ s_j$ applies in other natural models of learning or dynamic adjustment, such as those considered by Francetich and Kreps (2020a,b), and that it may be possible to provide foundations for PCE in other and perhaps larger classes of games.

The strength of the PCE refinement depends on the completeness of the compatibility order $\succ$, since $\epsilon$-PCE imposes restrictions on $i$ and $j$’s play only when the relation $s_i \succ s_j$ holds. Our player compatibility definition supposes that player $i$ thinks all mixed strategies of other players are possible, as it considers the set of all totally mixed correlated strategies $\sigma_{-i} \in \Delta^2(S_{-i})$. If the players have some prior knowledge about their opponents’ utility functions, player $i$ might deduce a priori that the other players will only play strategies in some subset of $\Delta^0(S_{-i})$. As we show in Fudenberg and He (2020), in signaling games imposing this kind of prior knowledge leads to a more complete version of the compatibility order. It may similarly lead to a more refined version of PCE.

PCE is defined for every finite game in its strategic form. We have only provided learning foundations for player-compatible trembles in factorable games. Moreover, even in factorable games, PCE imposes some extra restrictions that we do not microfound, but we view this as a first step in connecting together tremble-based refinement concepts with learning-in-games. As we have shown in the link-formation game and other examples, PCE is a convenient reduced form that generates novel comparative statics predictions in various applications without needing the analyst to solve the dynamic learning problem anew in each of them.

In the Online Appendix, we show that PCE is invariant to adding duplicate copies of strategies, where the duplicates have the same payoff consequences. Mapping back to the learning framework, we think of different strategies of $i$ in the extended game as different learning opportunities about $-i$’s play. Copies of different strategies are learning opportunities that provide orthogonal information, while copies of the same strategy provide the same information. As an example, suppose that in the Restaurant Game the critic can arrive at the restaurant by taking the red bus or the blue bus, and the color of the bus is not observed by other players, does not change anyone’s payoffs, and does not change what the critic observes. We can then replace $R_c$ with two actions $R_c^{red}$, $R_c^{blue}$ at the critic’s information set and expand the game tree, letting $R_c^{red}$ and $R_c^{blue}$ both have the same payoff consequences as $R_c$ in the original game. This modified game is
an extended game with duplicates for the original game. We extend the compatibility relation to games with duplicates, and require that the sum of tremble probabilities assigned to all copies of $s_j^*$ exceeds the sum assigned to all copies of $s_j^*$ whenever $s_i^* \succeq s_j^*$ in the original game. We show that the set of PCE in the original game coincides with the set of PCE in the extended game with duplicates, and explain how the learning foundation for player compatibility extends to duplicate strategies in binary participation games.

Appendix A

7. Proofs of results stated in the main text

7.1. Proof of Proposition 3

We first state an auxiliary lemma.

Lemma 3. If $\sigma^o$ is an $\epsilon$-PCE and $s_i^* \succeq s_j^*$, then

$$\sigma^o_i(s_i^*) \geq \min \left[ \sigma^o_j(s_j^*), 1 - \sum_{s_i^* \neq s_i^*} \epsilon(s_i^*) \right].$$

Proof. Suppose $\epsilon$ is player compatible and let $\epsilon$-constrained equilibrium $\sigma^o$ be given. For $s_i^* \succeq s_j^*$, suppose $\sigma^o_j(s_j^*) = \epsilon(s_j^*)$. Then $\sigma^o_j(s_j^*) \geq \epsilon(s_i^*) \geq \sigma^o_j(s_j^*)$, where the second inequality comes from $\epsilon$ being player compatible. On the other hand, suppose $\sigma^o_j(s_j^*) \geq \epsilon(s_j^*)$. Since $\sigma^o$ is an $\epsilon$-constrained equilibrium, the fact that $j$ puts more than the minimum required weight on $s_j^*$ implies $s_j^*$ is at least a weak best response for $j$ against $\sigma^o$, with $\sigma^o$ totally mixed due to the trembles. The definition of $s_j^* \succeq s_j^*$ then implies that $s_j^*$ must be a strict best response for $i$ against $\sigma^o$ as well. In the $\epsilon$-constrained equilibrium, $i$ must assign as much weight to $s_j^*$ as possible, so that $\sigma^o_i(s_j^*) = 1 - \sum_{s_i^* \neq s_i^*} \epsilon(s_i^*)$. Combining these two cases establishes the desired result. \(\square\)

We now turn to the proof of Proposition 3.

Proof. By Lemma 3, for every $\epsilon(t)$-PCE we get

$$\frac{\sigma^{(t)}(s_i^*)}{\sigma^{(t)}(s_j^*)} = \min \left[ \frac{\sigma^{(t)}(s_j^*)}{\sigma^{(t)}(s_j^*)}, \frac{1 - \sum_{s_i^* \neq s_i^*} \epsilon(t)(s_i^*)}{\sigma^{(t)}(s_j^*)} \right] = \min \left[ 1, \frac{1 - \sum_{s_i^* \neq s_i^*} \epsilon(t)(s_i^*)}{\sigma^{(t)}(s_j^*)} \right] \geq 1 - \sum_{s_i^* \neq s_i^*} \epsilon(t)(s_i^*).$$

This says

$$\inf_{t \geq T} \frac{\sigma^{(t)}(s_i^*)}{\sigma^{(t)}(s_j^*)} \geq 1 - \sup_{t \geq T} \sum_{s_i^* \neq s_i^*} \epsilon(t)(s_i^*).$$

For any sequence of trembles such that $\epsilon(t) \to 0$, $\lim_{T \to \infty} \sup_{t \geq T} \sum_{s_i^* \neq s_i^*} \epsilon(t)(s_i^*) = 0$, so
\[
\liminf_{t \to \infty} \frac{\sigma_i^{(t)}(s_i^*)}{\sigma_j^{(t)}(s_j^*)} = \lim_{T \to \infty} \left\{ \inf_{t \geq T} \frac{\sigma_i^{(t)}(s_i^*)}{\sigma_j^{(t)}(s_j^*)} \right\} \geq 1.
\]

This shows that if we fix a PCE \(\sigma^*\) and consider a sequence of player-compatible trembles \(\epsilon^{(t)}\) and \(\epsilon^{(t)}\)-PCE \(\sigma^{(t)} \to \sigma^*\), then each \(\sigma^{(t)}_k\) satisfies \(\liminf_{t \to \infty} \frac{\sigma^{(t)}_i(s_i^*)}{\sigma^{(t)}_j(s_j^*)} \geq 1\) whenever \(i, j \neq k\) and \(s_i^* \gtrless s_j^*\). Furthermore, from \(\sigma^*_k(\bar{s}_k) > 0\) and \(\sigma^{(t)}_k \to \sigma^*_k\), we know there is some \(T_1, N \in \mathbb{N}\) so that \(\sigma^{(t)}_k(\bar{s}_k) > \sigma^*_k(\bar{s}_k)/2\) for all \(t \geq T_1\). We may also find \(T_2 \in \mathbb{N}\) so that \(\epsilon^{(t)}(\bar{s}_k) < \sigma^*_k(\bar{s}_k)/2\) for all \(t \geq T_2\), since \(\epsilon^{(t)} \to 0\). So when \(t \geq \max(T_1,T_2)\), \(\sigma^{(t)}_k\) places strictly more than the required weight on \(\bar{s}_k\), so \(\bar{s}_k\) is at least a weak best response for \(k\) against \(\sigma^*_{-k}\). Now the subsequence of opponent play \((\sigma^{(t)}_{-k})_{t \geq \max(T_1,T_2)}\) satisfies the requirement of this proposition. \(\square\)

### 7.2. Proof of Theorem 1

**Proof.** Consider a sequence of tremble profiles with the same lower bound on the probability of each strategy, that is \(\epsilon^{(t)}(s_i) = \epsilon^{(t)}\) for all \(i\) and \(s_i\), and with \(\epsilon^{(t)}\) decreasing monotonically to 0 in \(t\). Each of these tremble profiles is player compatible (regardless of the compatibility structure \(\gtrless\)) and there is some finite \(T\) large enough that \(t \geq T\) implies an \(\epsilon^{(t)}\)-constrained equilibrium exists, and some subsequence of these \(\epsilon^{(t)}\)-constrained equilibria converges since the space of mixed strategy profiles is compact. By definition these \(\epsilon^{(t)}\)-constrained equilibria are also \(\epsilon^{(t)}\)-PCE, which establishes existence of PCE. \(\square\)

### 7.3. Proof of Proposition 4

**Proof.** Since every PCE is a trembling-hand perfect equilibrium and since this latter solution concept refines Nash, \(\sigma^*\) is a Nash equilibrium. To show that it satisfies the compatibility criterion, we need to show that \(\sigma^*_0\) assigns probability 0 to plans in \(A^\Delta\) that, for some \(s \in \Delta\), do not best respond to an “admissible” belief \(P(s, \sigma^*)\) at signal \(s\) under profile \(\sigma^*\) in the sense of Fudenberg and He (2018). For any plan assigned positive probability under \(\sigma^*_0\), by Proposition 3 we may find a sequence of totally mixed signal distributions \(\sigma^{(t)}_1\) of the sender, so that whenever \(\theta^*_\theta\gtrless\theta^*_\theta'\) we have \(\liminf_{t \to \infty} \sigma^{(t)}_1(s \mid \theta)/\sigma^{(t)}_1(s \mid \theta') \geq 1\). Write \(q^{(t)}(\cdot \mid s)\) as the Bayesian posterior belief about the sender’s type after signal \(s\) under \(\sigma^{(t)}_1\), which is well defined because each \(\sigma^{(t)}_1\) is totally mixed. Whenever \(\theta^*_\theta\gtrless\theta^*_\theta'\), this sequence of posterior beliefs satisfies \(\liminf_{t \to \infty} q^{(t)}(\theta \mid s)/q^{(t)}(\theta' \mid s) \geq \lambda(\theta)/\lambda(\theta')\), so if the receiver’s plan best responds to every element in the sequence, it also best responds to an accumulation point \((q^{(\infty)}(\cdot \mid s))_{s \in \Delta}\) with \(q^{(\infty)}(\theta \mid s)/q^{(\infty)}(\theta' \mid s) \geq \lambda(\theta)/\lambda(\theta')\) whenever \(\theta^*_\theta\gtrless\theta^*_\theta'\). Since the player compatibility definition used in this paper is slightly easier to satisfy than the type compatibility definition that the set \(P(s', \sigma^*)\) is based on, the plan best responds to \(P(s', \sigma^*)\) after every signal \(s'\). \(\square\)

### 7.4. Proof of Proposition 5

Let \(N = \max_i |S_i|\). We first show that \(i\)’s discounted lifetime play is the same whether \(i\) plays against pure strategy profiles drawn i.i.d. in different periods from the social distribution \(\sigma_{-i}\), or against a response path drawn from a certain distribution \(\eta\) at the start of \(i\)’s life. The next lemma constructs this \(\eta\) from \(\sigma\), which is the same for all agents, and does not depend on their (possibly stochastic) learning policies.
Lemma 4. For each social distribution $\sigma$, there is a distribution $\eta$ over response paths, so that for any player $i$, any possibly random policy $r_i : Y_i \to \Delta(S_i)$, and any strategy $s_i \in S_i$, we have

$$\phi_i(s_i; r_i, \sigma) = (1 - \gamma) \mathbb{E}_{(\mathcal{G}) \sim \eta} \left[ \sum_{t=1}^{\infty} \gamma^{t-1} \cdot 1(y^i_t(\mathcal{G}, r_i) = s_i) \right],$$

where $1(\cdot)$ is the indicator function and the expectation is over the random response path $\mathcal{G}$ whose realization determines $y^i_t(\mathcal{G}, r_i)$, the strategy that $i$ will play in period $t$ under the learning policy $r$.

Proof. In fact, we will prove a stronger statement: we will show there is such a distribution that induces the same distribution over period-$t$ histories for every $i$, every learning policy $r_i$, and every $t$.

Think of each response path $\mathcal{G}$ as a two-dimensional array, $\mathcal{G} = (S_{t,n})_{t \in \mathbb{N}, 1 \leq n \leq N}$. For non-negative integers $(m_n)_{n=1}^N$, each finite two-dimensional array of strategy profiles $((s_{t,n})_{t=1}^{m_n})_{n=1}^N$ with each $s_{t,n} \in S$ defines a “cylinder set” of response paths with the form:

$$\{ \mathcal{G} : S_{t,n} = s_{t,n} \text{ for each } 1 \leq n \leq N, 1 \leq t \leq m_n \}.$$

That is, the cylinder set consists of those response paths whose first $m_n$ elements for the $n$-th strategy match a given sequence of strategy profiles, $(s_{t,n})_{t=1}^{m_n}$. (If $m_n = 0$, then there is no restriction on $S_{t,n}$ for any $t$.) We specify the distribution $\eta$ by specifying the probability it assigns to these cylinder sets:

$$\eta \left\{ ((s_{t,n})_{t=1}^{m_n})_{n=1}^N \right\} = \prod_{n=1}^{N} \prod_{t=1}^{m_n} \sigma(s_{t,n}),$$

where we have abused notation to write $((s_{t,n})_{t=1}^{m_n})_{n=1}^N$ for the cylinder set satisfying this profile of sequences, and we have used the convention that the empty product is defined to be 1.

We establish the claim by induction on $t$ for period-$t$ histories. For $t \geq 0$, let $Y_I[t] \subseteq Y_i$ be the set of possible period-$t$ histories of $i$, that is $Y_I[t] := (S_i \times \mathcal{O}_i)^t$. In the base case of $t = 1$, we show playing against a response path drawn according to $\eta$ and playing against a pure strategy drawn from $\sigma \mid s_i \in \times_{k \neq i} \Delta(S_k)$ generate the same period-1 history. Fixing a learning policy $r_i : Y_i \to S_i$ of $i$, the probability of $i$ having the period-1 history $(s^{(1)}_i, o^{(1)}) \in Y_i[1]$ in the random-matching model is $1(r_i(\emptyset) = s^{(1)}_i) \cdot \sigma(s : a_i(z(s^{(1)}_i, s_{-i})) = o^{(1)})$. That is, $i$’s policy must play $s^{(1)}_i$ in the first period of $i$’s life. Then, $i$ must encounter such a pure strategy that generates the required observation $o^{(1)}$, and this has probability $\sigma(s : a_i(z(s^{(1)}_i, s_{-i})) = o^{(1)})$. The probability of this happening against a response path drawn from $\eta$ is

$$1(r_i(\emptyset) = s^{(1)}_i) \cdot \eta((\mathcal{G} : a_i(z(s^{(1)}_i, s_{1,s^{(1)}_i,s_{-i}})) = o^{(1)})$$

$$= 1(r_i(\emptyset) = s^{(1)}_i) \cdot \sigma(s : a_i(z(s^{(1)}_i, s_{-i})) = o^{(1)}),$$

where the second line comes from the probability $\eta$ assigns to cylinder sets.

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22 In the random matching model agents are facing a randomly drawn pure strategy profile each period (and not a fixed behavior strategy): they are matched with random opponents, who each play a pure strategy in the game as a function of their personal history. From Kuhn’s theorem, this is equivalent to facing a fixed profile of behavior strategies.
We now proceed with the inductive step. By induction, suppose random matching and the \( \eta \)-distributed response path induce the same distribution over the set of period-\( T \) histories, \( Y_i[T] \), where \( T \geq 1 \). Write this common distribution as \( \phi_{i,T}^{RM} = \phi_{i,T}^\eta = \phi_{i,T} \in \Delta(Y_i[T]) \). We prove that they also generate the same distribution over length \( T+1 \) histories.

Suppose random matching generates distribution \( \phi_{i,T+1}^{RM} \in \Delta(Y_i[T+1]) \) and the \( \eta \)-distributed response path generates distribution \( \phi_{i,T+1}^\eta \in \Delta(Y_i[T+1]) \). Each length \( T+1 \) history \( y_i[T+1] \in Y_i[T+1] \) may be written as \((y_i[T], s_i^{(T+1)}(o^{(T+1)}))\), where \( y_i[T] \) is a length-\( T \) history and \((s_i^{(T+1)}, o^{(T+1)})\) is a one-period history corresponding to what happens in period \( T+1 \). Therefore, we may write for each \( y_i[T+1] \),

\[
\phi_{i,T+1}^{RM}(y_i[T+1]) = \phi_{i,T}^{RM}(y_i[T]) \cdot \phi_{i,T+1}^{RM}(s_i^{(T+1)}(o^{(T+1)})|y_i[T]),
\]

and

\[
\phi_{i,T+1}^\eta(y_i[T+1]) = \phi_{i,T}^\eta(y_i[T]) \cdot \phi_{i,T+1}^\eta((s_i^{(T+1)}, o^{(T+1)})|y_i[T]),
\]

where \( \phi_{i,T+1}^{RM} \) and \( \phi_{i,T+1}^\eta \) are the conditional probabilities of the form “having history \( s_i^{(T+1)}, o^{(T+1)} \) in period \( T+1 \), conditional on having history \( y_i[T] \in Y_i[T] \) in the first \( T \) periods.” If such conditional probabilities are always the same for the random-matching model and the \( \eta \)-distributed response path model, then from the hypothesis \( \phi_{i,T}^{RM} = \phi_{i,T}^\eta \), we can conclude \( \phi_{i,T+1}^{RM} = \phi_{i,T+1}^\eta \).

By argument exactly analogous to the base case, we have for the random-matching model

\[
\phi_{i,T+1}^{RM}(s_i^{(T+1)}(o^{(T+1)})|y_i[T]) = 1(r_i(y_i(T)) = s_i^{(T+1)}) \cdot \sigma(s : o_i(z(s_i^{(T+1)}, s_{-i})) = o^{(T+1)}),
\]

since the matching is independent across periods. In the \( \eta \)-distributed response path model, since a single response path is drawn once and fixed, one must compute the conditional probability that the drawn \( S \) is such that the observation \( o^{(T+1)} \) will be seen in period \( T+1 \), given the history \( y_i[T] \) (which is informative about which response path \( i \) is facing).

For each \( 1 \leq n \leq N \), let the non-negative integer \( m_n \) represent the number of times \( i \) has used the \( n \)-th strategy in \( \bar{S}_i \) in the history \( y_i[T] \). Let \((o_{t,n})_{1 \leq t \leq m_n}\) represent the sequence of observations seen after using the \( n \)-th strategy, in chronological order. Consider the following finite union of cylinder sets, \((s_{t,n} : o_i(z(n,s_{t,n},-i)) = o_{t,n}1 \leq t \leq m_n, 1 \leq n \leq N)\). This is the set of response sequences consistent with the observations so far.

If \( S \) is to produce the observation \( o^{(T+1)} \) from \( i \)'s next play \( s_i^{(T+1)} \), then \( S \) must belong to a more restrictive cylinder set that satisfies the additional restriction \( (s_{m_n(i(T+1)) + 1,s_i^{(T+1)}) : o_i(z(s_i^{(T+1)}, s_{-i})) = o_{m_n(i(T+1)) + 1,s_i^{(T+1)})} \). The conditional probability of \( S \) belonging to this more restrictive cylinder set, given that it falls in \((s_{t,n} : o_i(z(n,s_{t,n},-i)) = o_{t,n}1 \leq t \leq m_n, 1 \leq n \leq N)\), is given by the ratio of \( \eta \)-probabilities of these unions of cylinder sets, which from the product structure of \( \eta \) on cylinder sets, must be \( \sigma(s : o_i(z(s_i^{(T+1)}, s_{-i})) = o^{(T+1)}) \).

Thus, to prove that \( \phi_i(s_i^k, r_i, \sigma_{-i}) \geq \phi_j(s_j^k, r_j, \sigma_{-j}) \), it suffices to show that for every \( S \), the period where \( s_i^k \) is played for the \( k \)-th time in induced history \( y_i(S, r_i) \) happens earlier than the period where \( s_j^k \) is played for the \( k \)-th time in history \( y_j(S, r_j) \).
Now we turn to the proof of Proposition 5.

**Proof.** Let $0 \leq \gamma < 1$ and the social distribution $\sigma$ be fixed. Enumerate the strategy sets of $i$ and $j$ so that $s_i$ and $\varphi(s_i)$ are assigned the same number for every $s_i \in S_i$. Consider the product distribution $\eta$ on the space of response paths, $((\S)^N)_\infty$, as in the proof of Lemma 4.

By Lemma 4, denote the period where $s_i^k$ appears in $y_i(\bar{S}, r_j)$ for the $k$-th time as $T_i^{(k)}$, the period where $s_j^k$ appears in $y_j(\bar{S}, r_j)$ for the $k$-th time as $T_j^{(k)}$. The quantities $T_i^{(k)}, T_j^{(k)}$ are defined to be $\infty$ if the corresponding strategies do not appear at least $k$ times in the infinite histories. Write $\#(s_i^k; k) \in \N \cup \{\infty\}$ be the number of times $s_i^k \in S_i$ is played in the history $y_i(\bar{S}, r_j)$ before $T_i^{(k)}$. Similarly, $\#(s_j^k; k) \in \N \cup \{\infty\}$ denotes the number of times $s_j^k \in S_j$ is played in the history $y_j(\bar{S}, r_j)$ before $T_j^{(k)}$. Since $\varphi$ establishes a bijection between $S_i$ and $S_j$, it suffices to show that for every $k = 1, 2, 3, \ldots$ either $T_j^{(k)} = \infty$ or for all $s_i^k \neq s_j^k$, $\#(s_i^k; k) \leq \#(s_j^k; k)$ where $s_j^k = \varphi(s_i^k)$.

We show this by induction on $k$. First we establish the base case of $k = 1$.

Suppose $T_j^{(1)} \neq \infty$, and, by way of contradiction, suppose there is some $s_i^k \neq s_j^k$ such that $\#(s_i^1; 1) > \#(\varphi(s_i^1); 1)$. Find the subhistory $y_i$ of $y_i(\bar{S}, r_j)$ that leads to $s_i^j$ being played for the $(\#(\varphi(s_i^1); 1) + 1)$-th time, and find the subhistory $y_j$ of $y_j(\bar{S}, r_j)$ that leads to $j$ playing $s_j^j$ for the first time ($y_j$ is well-defined because $T_j^{(1)} \neq \infty$). Note that $y_i, s_i^j = y_j, s_j^j$ vacuously, since $i$ has never played $s_i^j$ in $y_i$ and $j$ has never played $s_j^j$ in $y_j$.

Also, $y_i, s_i^j \equiv y_j, s_j^j$. To see this, note that $i$ has played $s_i^j$ for $\#(\varphi(s_i^j); 1)$ times and $j$ has played $s_j^j$ for the same number of times. The definition of response paths implies they faced the same sequence of opponent strategy profiles, and the definition of isomorphic learning problems implies they have gotten equivalent observations in all these periods.

Since $r_j(y_j) = s_j^j$ and $r_j$ is an index policy, $s_j^j$ must have weakly the highest index at $y_j$. Since $r_i$ is more compatible with $s_i^j$ than $r_j$ is with $s_j^j$, $s_i^j$ must not have the weakly highest index at $y_i$. And yet $r_i(y_i) = s_i^j$ contradiction.

Now suppose this statement holds for all $k \leq K$ for some $K \geq 1$. We show it also holds for $k = K + 1$. If $T_j^{(K+1)} = \infty$ or $T_j^{(K)} = \infty$, we are done. Otherwise, by way of contradiction, suppose there is some $s_i^k \neq s_j^k$ so that $\#(s_i^k; K + 1) > \#(\varphi(s_i^k); K + 1)$. Find the subhistory $y_i$ of $y_i(\bar{S}, r_j)$ that leads to $s_i^j$ being played for the $(\#(\varphi(s_i^k); K + 1) + 1)$-th time. Since $T_j^{(K)} \neq \infty$, from the inductive hypothesis $T_j^{(K)} \neq \infty$ and $\#(s_i^k; K) \leq \#(\varphi(s_i^k); K)$. That is, $i$ must have played $s_i^k$ no more than $\#(\varphi(s_i^k); K)$ times before playing $s_j^k$ for the $K$-th time. Since $\#(\varphi(s_i^k); K + 1) + 1 > \#(\varphi(s_i^k); K)$, the subhistory $y_i$ must extend beyond period $T_j^{(K)}$, so it contains $K$ instances of $i$ playing $s_i^k$.

Next, find the subhistory $y_j$ of $y_j(\bar{S}, r_j)$ that leads to $j$ playing $s_j^j$ for the $(K + 1)$-th time. (This is well-defined because $T_j^{(K+1)} \neq \infty$.) Note that $y_i, s_i^j \equiv y_j, s_j^j$, since $i$ and $j$ have played $s_i^j, s_j^j$ for $K$ times each, and they were facing the same response paths. Also, $y_i, s_i^j \equiv y_j, s_j^j$ since $i$ has played $s_i^j$ for $\#(\varphi(s_i^j); K + 1)$ times and $j$ has played $s_j^j$ for the same number of times. Since $r_j(y_j) = s_j^j$ and $r_j$ is an index policy, $s_j^j$ must have weakly the highest index at $y_j$. Since $r_i$ is more compatible with $s_i^j$ than $r_j$ is with $s_j^j$, $s_i^j$ must not have the weakly highest index at $y_i$. And yet $r_i(y_i) = s_i^j$ contradiction. \(\Box\)
7.5. Proof of Lemma 1

**Proof.** By way of contradiction, suppose there is some profile of moves by \(-i, (a_h)_{h \in \mathcal{H}_{-i}}\), so that \(h^*\) is off the path of play in \((s_i, (a_h)_{h \in \mathcal{H}_{-i}}) = (s_i, a_{h^*}, (a_h)_{h \in \mathcal{H}_{-i} \setminus h^*})\). Find a different action of \(j\) on \(h^*, a_{h^*}' \neq a_{h^*}\). Since \(h^*\) is off the path of play, both \((s_i, a_{h^*}, (a_h)_{h \in \mathcal{H}_{-i} \setminus h^*})\) and \((s_i, a_{h^*}', (a_h)_{h \in \mathcal{H}_{-i} \setminus h^*})\) lead to the same payoff for \(i\). But by Condition (1) in the definition of factorability and the fact that \(h^* \in F_i[s_i]\), we have found two \(-i\) action profiles \(s_{-i}, s_{-i}'\) in two different blocks of \(\Pi_i[s_i]\) with \(u_i(s_i, s_{-i}) = u_i(s_i, s_{-i}')\). This contradicts \(\Pi_i[s_i]\) being the coarsest partition of \(S_{-i}\) that makes \(u_i(s_i, \cdot)\) measurable. \(\square\)

7.6. Proof of Lemma 2

**Proof.** Since \(i\)'s payoff is not independent of \(h^*\), there exist actions \(a_{h^*} \neq a_{h^*}'\) on \(h^*\) and a profile \(a_{-h^*}\) of actions elsewhere in the game tree, so that \(u_i(a_{h^*}, a_{-h^*}) \neq u_i(a_{h^*}', a_{-h^*})\). Consider the strategy \(s_i\) for \(i\) that matches \(a_{-h^*}\) in terms of \(i\)'s action, so we may equivalently write

\[u_i(s_i, a_{h^*}, (a_h)_{h \in \mathcal{H}_{-i} \setminus h^*}) \neq u_i(s_i, a_{h^*}', (a_h)_{h \in \mathcal{H}_{-i} \setminus h^*}),\]

where \((a_h)_{h \in \mathcal{H}_{-i} \setminus h^*}\) are the components of \(a_{-h^*}\) corresponding to information sets of \(-i\). If \(h^* \notin F_i[s_i]\), then by Condition (1) of factorability, \((a_{h^*}, (a_h)_{h \in \mathcal{H}_{-i} \setminus h^*})\) and \((a_{h^*}', (a_h)_{h \in \mathcal{H}_{-i} \setminus h^*})\) belong to the same block in \(\Pi_i[s_i]\). Yet, they give different payoffs to \(i\), which contradicts that \(i\)'s payoff after \(s_i\) must be measurable with respect to \(\Pi_i[s_i]\). \(\square\)

7.7. Proof of Proposition 6

**Proof.** Combining Lemmas 1 and 2 implies there is an action \(s_i \in S_i\) such that \(h^*\) is on the path of play whenever \(i\) plays \(s_i\) at their information set. \(\square\)

8. Index compatibility of OPT and WFP when \(s^*_i \succsim s^*_j\)

In this section, we show that OPT and WFP are index compatible under the conditions of Theorem 2. This conclusion, when combined with Proposition 5, implies Theorem 2.

With \(\phi\) given from isomorphic factorability, define a pairing \((\phi, (\equiv_{s_i}))\) so that for each \(s_i \in S_i\), \((s_i, u_i(s_i, \tilde{s}_{-i})) \equiv_{s_i} (\phi(s_i), u_j(\phi(s_i), \tilde{s}_{-j}))\) if and only if \(\tilde{s}_{-i} \in F_i[s_i] \cap \mathcal{H}_{-i} = \tilde{s}_{-j} \in F_j[\phi(s_i)] \cap \mathcal{H}_{-i}\). Conditions on factorability and isomorphic factoring ensure that \((\phi, (\equiv_{s_i}))\) is a pairing. Indeed, if \(i\) and \(j\) faced the same pure profile \(\tilde{s}\), then \(\tilde{s}_{-i} \in F_i[s_i] \cap \mathcal{H}_{-i}\) and \(\tilde{s}_{-j} \in F_j[\phi(s_i)] \cap \mathcal{H}_{-i}\), since \(F_i[s_i] \cap \mathcal{H}_{-i} = F_j[\phi(s_i)] \cap \mathcal{H}_{-i}\) by isomorphic factoring.

8.1. Weighted fictitious play

To see that WFP satisfies index compatibility for \(s^*_i\) and \(s^*_j\) under the conditions of Theorem 2, let histories \(y_i, y_j\) and strategy \(s'_j \neq s^*_i\) be given with \(y_i, s^*_j = y_j, s^*_j\), \(y_i, s'_j = y_j, \phi(s'_j)\), and \(s^*_i\) having weakly the highest index for \(j\). Construct two totally mixed, independent behavior strategy profile, \(\beta, \tilde{\beta}\) as follows. For each \(s_j \in S_j\), \(\beta(h) := \alpha_h(\cdot; y_j)\) for all \(h \in F_j[s_j]\). (This is well-defined by Condition (2) of factorability, as \(F_j[s_j] \cap F_j[s'_j] = \emptyset\) if \(s_j \neq s'_j\).) For those \(h \in \mathcal{H} \setminus \cup_{s_j \in S_j} F_j[s_j]\), arbitrarily specify a strictly mixed action \(\alpha_h \in \Delta(A_h)\) for \(\beta(h)\). Having
constructed $\beta$ we turn to $\tilde{\beta}$. For each $s_i \in \{s_i^*, s'_i\}$, $\tilde{\beta}(h) := \alpha_h(\cdot; y_i)$ for all $h \in F_i[s_i]$. For all other $h \in \mathcal{H}$, let $\tilde{\beta}(h) := \beta(h)$.

From the definition of $y_{i,s'_i} \equiv y_j, \tilde{\beta}(h) = \beta(h)$ for all $h \in F_i[s_i^*] \cap \mathcal{H}_{-ij}$. From the definition of $y_{i,s'_i} \equiv y_j, \tilde{\beta}(h) = \beta(h)$ for all $h \in F_i[s'_i] \cap \mathcal{H}_{-ij}$. Also, $\tilde{\beta}(h) = \beta(h)$ for all other $h \in \mathcal{H}_{-ij}$ by construction. So, $\beta$ and $\tilde{\beta}$ are totally mixed behavior strategy profiles that match on the $-ij$ marginal, and they can be represented by $\tilde{\sigma}, \sigma$ totally mixed strategy distributions (over $\mathcal{S}$) that match on the $-ij$ marginal.

Since $j$’s payoff from each $s_j$ only depends on $-j$’s play on $F_j[s_j]$ by Condition (1) of factorability, $U_j(s_j, \sigma)$ equals to the index that the weighted fictitious play agent assigns to $s_j$ after history $y_j$. Since $s_j^*$ has the weakly highest index, $U_j(s_j^*, \sigma) = \max_{s_j' \in S_j} U_j(s_j', \sigma)$. From the definition of player compatibility, $s_j^*$ is strictly optimal against $\tilde{\sigma}$, which in particular means $U_i(s_i^*, \tilde{\sigma}) > U_i(s'_i, \tilde{\sigma})$. The RHS is $i$’s index for $s'_i$ after $y_i$, since $\tilde{\sigma}$ marginalized to every $h \in F_i[s'_i]$ is $\alpha_h(\cdot; y_i)$ by construction. This says $s'_i$ does not have the weakly highest index for $i$ after $y_i$.

Thus, WFP satisfies index compatibility for $s_i^*$ and $s_j^*$.

8.2. The Gittins index

Write $V(\tau; s_i, v_{s_i})$ for the value of the auxiliary problem in Equation (1) under the (not necessarily optimal) stopping time $\tau$ in the definition of the Gittins index. The Gittins index of $s_i$ is $\sup_{\tau > 0} V(\tau; s_i, v_{s_i})$. We begin by linking $V(\tau; s_i, v_{s_i})$ to $i$’s payoff from playing $s_i$. From belief $v_{s_i}$ and stopping time $\tau$, we will construct the correlated distribution $\alpha(v_{s_i}, \tau) \in \Delta^o(\times_{h \in F_i[s_i]} A_h)$, so that $V(\tau; s_i, v_{s_i})$ is equal to $i$’s expected payoff when playing $s_i$ while opponents play according to this correlated distribution on the $s_i$-relevant information sets.

**Definition 15.** A full-support belief $v_{s_i} \in A_h \cup \{0\}$ where $A_h$ represents the opponents’ actions observed in period $t$ if $\tau \geq t$, and $A_h = 0$ if $\tau < t$. We call $A_h$ player $i$’s **internal history** at period $t$ and write $\mathbb{P}_{(-i)}$ for the distribution over internal histories that the stochastic process induces.

Internal histories live in the same space as player $i$’s actual experience in the learning problem, represented as a history in $\mathbb{O}_i$. The process over internal histories is $i$’s prediction about what would happen in the auxiliary problem if they were to use $\tau$.

Enumerate all possible profiles of moves at information sets $F_i[s_i]$ as $\times_{h \in F_i[s_i]} A_h = \{a^{(1)}_{(-i)}, \ldots, a^{(K)}_{(-i)}\}$, let $p_{t,k} := \mathbb{P}_{(-i)}[a^{(k)}_{(-i)}, \tau] = a^{(k)}_{(-i)}$ for $1 \leq k \leq K$ be the probability under $v_{s_i}$ of seeing the profile of actions $a^{(k)}_{(-i)}$ in period $t$ of the stochastic process over internal histories, $(\tilde{a}_{(-i),t})_{t \geq 0}$, and let $p_{t,0} := \mathbb{P}_{(-i)}[a_{(-i),t} = \emptyset]$ be the probability of having stopped before period $t$.

**Definition 16.** The **synthetic correlated distribution** at information sets in $F_i[s_i]$ is the element of $\Delta^o(\times_{h \in F_i[s_i]} A_h)$ (i.e. a correlated random action) that assigns probability $\frac{\sum_{t=1}^{\infty} \beta^{t-1} p_{t,k}}{\sum_{t=1}^{\infty} \beta^{t-1}(1-p_{t,0})}$ to the profile of actions $a^{(k)}_{(-i)}$. Denote this profile by $\alpha(v_{s_i}, \tau)$.
Note that the synthetic correlated distribution depends on the belief $v_{s_j}$ stopping rule $\tau$, and effective discount factor $\beta$. Since the belief $v_{s_j}$ has full support, there is always a positive probability assigned to observing every possible profile of actions on $F_j[s_j]$ in the first period, so the synthetic correlated distribution is totally mixed. The significance of the synthetic correlated distribution is that it gives an alternative expression for the value of the auxiliary problem under stopping rule $\tau$.

**Lemma 5.**

$$V(\tau; s_j, v_{s_j}) = u_i(s_j, \alpha(v_{s_j}, \tau))$$

The proof is the same as in Fudenberg and He (2018) and is omitted.\(^{23}\)

Consider now the situation where $i$ and $j$ share the same beliefs about play of $-ij$ on the common information sets $F_i[s_i] \cap F_j[s_j] \subseteq \mathcal{H}_i$. For any pure-strategy stopping time $\tau_j$ of $j$, we define a random stopping rule of $i$, the **mimicking stopping time** for $\tau_j$. Lemma 6 will establish that the mimicking stopping time generates a synthetic correlated distribution that matches the corresponding profile of $\tau_j$ on $F_i[s_i] \cap F_j[s_j]$.

Note that $\tau_j$ maps $j$’s internal histories to stopping decisions, which do not live in the same space as $i$’s internal histories. In particular, $\tau_j$ could make use of $i$’s play to decide whether to stop. To mimic such a rule, $i$ makes use of external histories, which include both the common component of $i$’s internal history on $F_i[s_i] \cap F_j[s_j]$, as well as simulated histories on $F_j[s_j] \\setminus (F_i[s_i] \cap F_j[s_j])$.

For a given bijection $\varphi$ between $S_i$ and $S_j$ with $\varphi(s_i) = s_j$ and $F_i, F_j$, we may write $F_i[s_i] = F^C \cup \tilde{F}^{-j}$ with $F^C \subseteq \mathcal{H}_i$ and $\tilde{F}^{-j} \subseteq \mathcal{H}_j$. Similarly, we may write $F_j[s_j] = F^C \cup \tilde{F}^{-j}$ with $\tilde{F}^{-j} \subseteq \mathcal{H}_j$. (So, $F^C$ is the common information sets that are observed after both $s_i$ and $s_j$.) Whenever $j$ plays $s_j$, they observe some $(a(C), a(-j)) \in (\times_{h \in F^C} A_h) \times (\times_{h \in \tilde{F}^{-j}} A_h)$, where $a(C)$ is a profile of actions at information sets in $F^C$ and $a(-j)$ is a profile of actions at information sets in $\tilde{F}^{-j}$. So a pure-strategy stopping rule in the auxiliary problem defining $j$’s Gittins index for $s_j$ is a function $\tau_j : \bigcup_{t \geq 1}[(\times_{h \in F^C} A_h) \times (\times_{h \in \tilde{F}^{-j}} A_h)]^t \rightarrow \{0, 1\}$ that maps finite histories in $\mathcal{O}_j$ to stopping decisions, where “0” means continue and “1” means stop.

**Definition 17.** Player $i$’s mimicking stopping rule for $\tau_j$ draws $\alpha^{-j} \in \times_{h \in \tilde{F}^{-j}} \Delta(A_h)$ from $j$’s belief $v_{s_j}$ on $\tilde{F}^{-j}$, and then draws $(a(-j), \ell)_{\ell \geq 1}$ by independently generating $a(-j, \ell)$ from $\alpha^{-j}$ each period. Conditional on $(a(-j, \ell), \ell)$, $i$ stops according to the rule

$$(\tau_i | (a(-j, \ell), \ell))((a(C), \ell), a(-j, \ell)_{\ell=1}) \equiv \tau_j((a(C), \ell), a(-j, \ell)_{\ell=1}).$$

That is, the mimicking stopping rule\(^{24}\) involves ex-ante randomization across a family of pure-strategy stopping rules $\tau_i | (a(-j, \ell))_{\ell=1}^\infty$, indexed by $(a(-j, \ell))_{\ell=1}^\infty$. First, $i$ draws a behavior strategy on the information sets $\tilde{F}^{-j}$ according to $j$’s belief about $-j$’s play there. Then, $i$ simulates an infinite sequence $(a(-j, \ell))_{\ell=1}^\infty$ of $i$’s play using this drawn behavior strategy and follows the pure-strategy stopping rule $\tau_i | (a(-j, \ell))_{\ell=1}^\infty$.

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\(^{23}\) Notice that even though $i$ starts with the belief that opponents randomize independently at different information sets, and also holds an independent prior belief, $V(\tau; s_j, v_{s_j})$ may not be the payoff of playing $s_j$ against independent randomizations by the opponent because of the endogenous correlation that we discussed in the text.

\(^{24}\) Note this is a valid (stochastic) stopping time, as the event $\{\tau_j \leq T\}$ only depends on $i$’s observations in $\mathcal{O}_j$ in the first $T$ periods, plus some private randomizations of $i$. 

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As in the definition of internal histories, the mimicking strategy and i’s belief \( v_{s_i} \) generates a stochastic process \( (\tilde{a}_{(-i),t}, \tilde{a}_{(C),t})_{t \geq 1} \) of internal histories for i (representing actions on \( F_i[s_j] \) that i anticipates seeing when they play \( s_j \)). It also induces a stochastic process \( (\tilde{e}_{(-j),t}, \tilde{e}_{(C),t})_{t \geq 1} \) of “external histories” defined in the following way:

**Definition 18.** The stochastic process of external histories \( (\tilde{e}_{(-j),t}, \tilde{e}_{(C),t})_{t \geq 1} \) is defined from the process of internal histories \( (\tilde{a}_{(-i),t}, \tilde{a}_{(C),t})_{t \geq 1} \) that \( \tau_i \) generates and given by: (i) if \( \tau_i < t \), then \( (\tilde{e}_{(-j),t}, \tilde{e}_{(C),t}) = \emptyset \); (ii) otherwise, \( \tilde{e}_{(C),t} = \tilde{a}_{(C),t} \), and \( \tilde{e}_{(-j),t} \) is the \( t \)-th element of the infinite sequence \( (a_{(-j),t})_{t=1}^{\infty} \) that i simulated before the first period of the auxiliary problem.

Write \( \mathbb{P}_x \) for the distribution over the sequence of external histories generated by i’s mimicking stopping time for \( \tau_j \), which is a function of \( \tau_j, v_{s_{j}}, \) and \( v_{s_{i}} \). When using the mimicking stopping time for \( \tau_j \) in the auxiliary problem, \( i \) expects to see the same distribution of \(-i\)'s play before stopping as \( j \) does when using \( \tau_j \) on the information sets in \( F_i[s_j] \cap F_j[s_j] \). This is formalized in the next lemma.

**Lemma 6.** Suppose the game is isomorphically factorable for i and j with \( \varphi(s_i) = s_j \), and suppose \( i \) holds belief \( v_{s_i} \) over play in \( F_i[s_i] \) and j holds belief \( v_{s_j} \) over play in \( F_j[s_j] \), such that \( v_{s_i} | F_i[s_j] \cap F_j[s_j] = v_{s_j} | F_i[s_j] \cap F_j[s_j] \), that is the two sets of beliefs match when marginalized to the common information sets in \( \mathcal{H}_{ij} \). Let \( \tau_i \) be i’s mimicking stopping time for \( \tau_j \). Then, the synthetic correlated distribution \( \alpha(v_{s_i}, \tau_j) \) marginalized to the information sets of \(-i\) is the same as \( \alpha(v_{s_i}, \tau_i) \) marginalized to the same information sets.

**Proposition 7.** Suppose the game is isomorphically factorable for i and j with \( \varphi(s_i) = s_j, \varphi(s_i^*) = s_j^* \), where \( s_i^* \neq s_j^* \). Suppose i is more player compatible with \( s_i^* \) than j is with \( s_j^* \). Suppose i holds belief \( v_{s_i} \in \times h \in F_i[s_i] \Delta(\Delta(A_h)) \) about opponents’ play after each \( s_i \) and j holds belief \( v_{s_j} \in \times h \in F_j[s_j] \Delta(\Delta(A_h)) \) about opponents’ play after each \( s_j \), such that \( v_{s_i} | F_i[s_i^*] \cap F_j[s_j^*] = v_{s_j} | F_i[s_i^*] \cap F_j[s_j^*] \) and \( v_{s_i} | F_i[s_i^*] \cap F_j[s_j^*] = v_{s_j} | F_i[s_i^*] \cap F_j[s_j^*] \). If \( s_i^* \) has the weakest highest Gittins index for j under effective discount factor \( 0 < \delta \gamma < 1 \), then \( s_j^* \) does not have the weakly highest Gittins index for i under the same effective discount factor.

**Proof.** We begin by defining a collection of totally mixed correlated distributions \( (\alpha[s_j])_{s_j \in S_j} \) where \( \alpha[s_j] \in \Delta^{|S_i|_i} \). For each \( s_j \neq s_j^* \) the distribution \( \alpha[s_j] \) is the synthetic correlated distribution \( \alpha(v_{s_j}, \tau_j) \), where \( \tau_j^* \) is an optimal pure-strategy stopping time in j’s auxiliary stopping problem involving \( s_j \). For \( s_j = s_j^* \), the correlated distribution \( \alpha[s_j^*] \) is instead the synthetic correlated distribution associated with the mimicking stopping rule for \( \tau_j^* \), i.e. mimicking agent i’s pure-strategy optimal stopping time in i’s auxiliary problem for \( s_i^* \).

Next, define a profile of totally mixed correlated actions \( (\alpha[s_j])_{s_j \in S_j} \) for i’s opponents on information sets \( (F_i[s_j])_{s_j \in S_j} \). For each \( s_j \neq \{s_i^*, s_j^*\} \), just use the marginal distribution of \( \alpha[\varphi(s_i)] \)
constructed before on \( F_i[s_i] \cap F_j[\varphi(s_i)] \), then arbitrarily specify play in \( F_i[s_i] \setminus F_j[\varphi(s_i)] \), if any. For \( s'_i \), the correlated distribution is \( \alpha(v_{s'_i}, \tau'_{s'_i}) \), i.e. the synthetic move associated with \( i \)'s optimal stopping rule for \( s'_i \). Finally, for \( s''_i \), the correlated distribution \( \alpha(s''_i) \) is the synthetic correlated distribution associated with the mimicking stopping rule for \( \tau''_{s''_i} \).

From Lemma 6, for every \( s_i \), the distribution of correlated actions \( \alpha(s_i) \) and \( \alpha(\varphi(s_i)) \) agree when marginalized to the information sets \( F_i[s_i] \cap F_j[\varphi(s_i)] \). Therefore, \( \alpha(s_i) \in S_i \) and \( \alpha(\varphi(s_i)) \in S_j \) can be completed into two totally mixed correlated strategy distributions, \( \tilde{\sigma} \) and \( \tilde{\sigma} \) (over \( S \)), such that \( \tilde{\sigma}(F_i[s_i] \cap F_j[\varphi(s_i)]) = \sigma(F_i[s_i] \cap F_j[\varphi(s_i)]) \) for every \( s_i \). For each \( s_j \neq s'_j \), the Gittins index of \( s_j \) for \( j \) is \( U_j(s_j, \sigma_{s_j}) \). Also, since \( \alpha(s''_j) \) is the mixed distribution associated with the suboptimal mimicking stopping time, \( U_j(s'_j, \sigma_{s'_j}) \) is no larger than the Gittins index of \( s'_j \) for \( j \). By the hypothesis that \( s''_j \) has the weakly highest Gittins index for \( j \), \( U_j(s''_j, \sigma_{s''_j}) = \max_{s_j \neq s''_j} U_j(s_j, \sigma_{s_j}) \).

By the definition of player compatibility, we must also have \( U_i(s''_j, \sigma_{s''_j}) > \max_{s_j \neq s''_j} U_i(s_j, \sigma_{s_j}) \), so in particular \( U_i(s''_j, \sigma_{s''_j}) > U_i(s'_j, \sigma_{s'_j}) \). But \( U_i(s''_j, \sigma_{s''_j}) \) is no larger than the Gittins index of \( s''_j \), for \( \alpha(s''_j) \) is the synthetic strategy associated with a suboptimal mimicking stopping time. As \( U_i(s'_j, \sigma_{s'_j}) \) is equal to the Gittins index of \( s'_j \) this shows \( s'_j \) cannot have even weakly the highest Gittins index at this belief, for \( s''_j \) already has a strictly higher Gittins index than \( s'_j \) does. \( \Box \)

To see that OPT is index compatible for \( s''_j \), \( s''_j \) under the conditions of Theorem 2, let histories \( y_i, y_j \) and strategy \( s'_j \neq s''_j \) be given with \( y_i, s''_j \equiv y_j, s'_j \). Since \( g_i, g_j \) are equivalent priors, \( i, j \)'s posterior beliefs match on every \( F \in F_i[s_i] \cap F_j[\varphi(s_j)] \), for \( s_i \in \{s''_i, s'_i\} \). After such histories, if \( s''_j \) has weakly the highest Gittins index for \( j \), we use the hypothesis of player compatibility and Proposition 7 to see that \( s'_j \) does not have the weakly highest Gittins index for \( i \).

8.3. Proof of Lemma 6

**Proof.** Let \( \tilde{a}(-i), t, \tilde{a}(C), t \) and \( \tilde{e}(-i), t, \tilde{e}(C), t \) be the stochastic processes of internal and external histories for \( \tau_i \), with distributions \( \mathbb{P}^{-i} \) and \( \mathbb{P}^{-e} \). Enumerate possible profiles of actions on \( F_C \) as \( \times_{h \in F_C} A_h \equiv [a^{(1)}(-i), \ldots, a^{(K-1)}(C)] \), possible profiles of actions on \( F^{-i} \) as \( \times_{h \in F^{-i}} A_h \equiv [a^{(1)}(-i), \ldots, a^{(K-1)}(C)] \), and possible profiles of actions on \( F^{-j} \) as \( \times_{h \in F^{-j}} A_h \equiv [a^{(1)}(-j), \ldots, a^{(K-1)}(j)] \).

Write \( p_{t,(k-i,k-C)} := \mathbb{P}_{-i}([(\tilde{a}(-i), t, \tilde{a}(C), t) = (a^{(k-i)}(-i), a^{(k-C)}(C))] \) for \( k-i \in \{1, \ldots, K-i\} \) and \( k-C \in \{1, \ldots, K-C\} \). Also write \( q_{t,(k-j,k-C)} := \mathbb{P}_{e}((\tilde{e}(-j), t, \tilde{e}(C), t) = (a^{(k-j)}(-j), a^{(k-C)}(C))] \) for \( k-j \in \{1, \ldots, K-j\} \) and \( k-C \in \{1, \ldots, K-C\} \). Let \( p_{t,0,0} = q_{t,0,0} := \mathbb{P}_{-i}[\tau_i < t] = \mathbb{P}_{e}[\tau_i < t] \) be the probability of having stopped before period \( t \).

The distribution of external histories that \( i \) expects to observe before stopping under belief \( v_{s_j} \) when using the mimicking stopping rule \( \tau_i \) is the same as the distribution of internal histories that \( j \) expects to observe when using stopping rule \( \tau_j \) under belief \( v_{s_j} \), because \( i \) simulates the data-generating process on \( F^{-j} \) by drawing a mixed action \( \alpha^{-j} \) according to \( j \)'s belief \( v_{s_j} \) on \( F^{-j} \) and \( v_{s_j} \) on \( F_C \). Thus for every \( k-j \in \{1, \ldots, K-j\} \) and every \( k-C \in \{1, \ldots, K-C\} \),

\[
\sum_{t=1}^{\infty} (1 - q_{t,(0,0)}) = \alpha(v_{s_j}, \tau_j)(a^{(k-j)}, a^{(k-C)}). 
\]

For a fixed \( k-C \in \{1, \ldots, K-C\} \), summing across \( k-j \) gives
\[
\sum_{t=1}^{\infty} (\delta^t \gamma)^{t-1} \sum_{k_{-j}=1}^{K_{-j}} q_{t,(k_{-j},\tilde{k}_C)} = \alpha(v_{s_j}, \tau_j)(a_{(C)}^{(\tilde{k}_C)}).
\]

By definition, the processes \((\tilde{a}_{(-i),t}, \tilde{a}_{(C),t})_{t \geq 0}\) and \((\tilde{\epsilon}_{(-j),t}, \tilde{\epsilon}_{(C),t})_{t \geq 0}\) have the same marginal distribution on the second dimension:

\[
K_{-j} \sum_{k_{-j}=1}^{K_{-j}} q_{t,(k_{-j},\tilde{k}_C)} = P_{-i} [\tilde{a}_{(C),t} = a_{(C)}^{(\tilde{k}_C})] = \sum_{k_{-i}=1}^{K_{-i}} p_{t,(k_{-i},\tilde{k}_C)},
\]

Making this substitution and using the fact that \(p_{t,(0,0)} = q_{t,(0,0)}\),

\[
\sum_{t=1}^{\infty} (\delta^t \gamma)^{t-1} \sum_{k_{-j}=1}^{K_{-j}} p_{t,(k_{-j},\tilde{k}_C)} = \alpha(v_{s_j}, \tau_j)(a_{(C)}^{(\tilde{k}_C)}).
\]

But by the definition of synthetic correlated distributions, the LHS is

\[
\sum_{k_{-j}=1}^{K_{-j}} \alpha(v_{s_i}, \tau_j)(a_{(-i)}^{(k_{-j})}, a_{(C)}^{(\tilde{k}_C)}) = \alpha(v_{s_i}, \tau_i)(a_{(C)}^{(\tilde{k}_C)}).
\]

Since the choice of \(a_{(C)}^{(\tilde{k}_C)} \in \times_{h \in F^C} A_h\) was arbitrary, we have shown that the synthetic distribution \(\alpha(v_{s_i}, \tau_j)\) of the original stopping rule \(\tau_j\) and the one associated with the mimicking strategy of \(i\), \(\alpha(v_{s_i}, \tau_i)\), coincide on \(F^C\). \(\square\)

**Appendix B. Supplementary material**

Supplementary material related to this article can be found online at https://doi.org/10.1016/j.jet.2021.105238.

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