

Optimal deadlines for agreements

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Costly delay in negotiations can induce the negotiating parties to be more forthcoming with their information and improve the quality of the collective decision. Imposing a deadline may result in stalling, in which players at some point stop making concessions but switch back to conceding at the end, or a deadlock, in which concessions end permanently. Extending the deadline hurts the players in the first case, but is beneficial in the second. When the initial conflict between the negotiating parties is intermediate, the optimal deadline is positive and finite, and is characterized by the shortest time that allows efficient information aggregation in equilibrium.

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JEL CLASSIFICATION. C72, C78, D74, D83.

1. INTRODUCTION

When disagreements are resolved through negotiations, the time horizon of the negotiation process may influence the final outcome. In the classical finite-horizon, alternating-offer bargaining game of [Ståhl \(1972\)](#), deadlines affect the way players make and accept bargaining demands through the logic of backward induction, even though the deadlines are never reached in equilibrium. In war of attrition games (e.g., [Hendricks et al. 1988](#)), conflicts are gradually resolved with the passage of time. The presence of a deadline not only affects equilibrium behavior along the path, but can also determine

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the equilibrium outcome by imposing a default decision upon the arrival of the deadline. In both bargaining and war of attrition models, the negotiating parties disagree because they have opposing preferences over the outcome. In such a situation of pure conflict, negotiation may determine the distribution of payoffs between the parties, but not their sum. Thus protracted negotiation is invariably wasteful, as it introduces costly delay without any benefits. However, when disagreement is driven by different private information and could be overcome after information-sharing, protracted negotiation can have positive welfare consequences by facilitating information aggregation. This paper studies the welfare effects of negotiation deadlines in an environment where the negotiating parties disagree both because of diverging preferences and because of different information, and characterizes the deadline that optimally balances the cost of strategic delay and the benefit of strategic information aggregation.

More specifically, our model of negotiation under a deadline has two central aspects. First, the underlying collective decision problem involves two proposed alternatives that have both a common value component and a private benefit component. Although the two sides can in principle reach a Pareto-efficient decision when the common value component dominates the private benefits, they each have private information about the value of their own proposed alternative. The presence of private information makes it difficult to separate the narrow self-interests from the common interest. Not being sufficiently convinced that the opponent's proposal has a high common value, each side may want to push its own proposal for the private benefits despite knowing it has a low common value. At the same time, a seemingly self-serving alternative may be proposed by one side who knows that the alternative is good for both, but the question is how to convince the opponent when such private knowledge is unverifiable. The second aspect of our model is that the two sides commit to engaging each other repeatedly in reaching an agreement. The collective decision-making procedure does not allow side transfers, which might result in a failure to share private information if the decision needs to be made without delay. But delaying the decision is costly to both sides. The cost of delay can discourage them from exaggerating the value of their own proposals, and generate endogenous information that in equilibrium helps improve the quality of the collective decision.

The following examples illustrate a few negotiation problems that fit our theoretical framework.

Standard adoption. In an emerging industry, two dominant firms try to establish a common standard or protocol. Both firms have an interest in adopting the standard that is technologically more versatile and efficient. At the same time, because of its head start in development, each firm can obtain additional private benefits if its own standard is adopted as the common industry standard. Even though written documents of the proposed standards are shared in the negotiating stage, tacit knowledge about the strengths and weaknesses of a protocol obtained from the developmental stage is difficult to convey and easy to hide. Settling the issue through side transfers may not be a practical solution in a fast-changing industry. At the same time, delay in adopting a common standard is costly to both firms, regardless of the ultimate decision. Instead of

an open-ended negotiation, the two firms may have an interests in imposing a binding deadline.

Recruiting. When deciding on departmental hires, recruiting committee members must often balance their personal research interests, which naturally biases them toward hiring candidate in their own field, with the value added to the department as a whole from hiring the candidate with the highest research potential. Each member might be willing to go along with a candidate in a field other than his own if the candidate has a high research productivity potential, but prefers one in his own field given two candidates with the same potential. The relative lack of expertise in other committee members' fields may make each member suspicious of the others' supposedly more informed assessments. Repeated recruiting committee meetings are costly, not just because they take valuable time from the members, but because delay in making a decision may lead to lost hiring opportunities. However, it is precisely this cost that may yield a better hiring decision than one made without delay.

Separation period before divorce. A period of separation between husband and wife is commonly required before divorce is granted by the court. During this period, the couple has the opportunity to settle any dispute over property division, child custody, and other issues. Mutually advantageous decisions about property division or child custody may hinge on private information such as future plans for career or life, but self-interests can prevent the two parties from sharing such information. Failure to settle all disputes can potentially result in costly proceedings in the divorce court, and monetary transfers may have limited use in resolving the disputes. To the extent that the separation period is mandated by the divorce law, the end of separation before divorce may be viewed as a deadline for resolving marital disputes that is imposed for the potential benefit of the divorcing couple. In this regard, it is interesting to note that in the state of Virginia, the required separation is 1 year if the divorce involves a child whose custody, visitation, or financial support is contested, and only 6 months if there is no such dispute.

Formally, we model negotiation under a deadline as a symmetric, continuous-time, two-player war of attrition game. There are two alternatives: each consists of a common value component, which represents its quality and is shared by both players, and a private value component, which benefits only one player. At any instant, each player simultaneously chooses to persist with his favorite alternative, from which he alone draws the private benefit, or to concede to his rival for the latter's favorite alternative. The two players pay a flow cost of delay until they either agree, at which point the agreement is implemented, or the deadline expires and a random decision is made. Each player is privately informed of whether the quality of his favorite alternative is high or low, but is unsure about the quality of his opponent's favorite alternative. We assume that the quality difference is greater than the private benefit, so that when a high-quality type plays against a low-quality type, the two players would agree to adopt the high-quality alternative if they could share their information. However, when two low-quality types play against each other, they would disagree even if they knew the true state due to the

private benefit of choosing their own favorite.¹ The possibility of agreements is essential for deadlines to have interesting welfare effects, and the possibility of disagreements makes information-sharing costly to achieve.

We show that generically there is a unique equilibrium in which the high-quality types always persist with their favorite alternative throughout the game. The low-quality type's behavior depends on the time left before the expiration of the deadline and on his belief that the rival's favorite alternative also has low quality. If the time to deadline exceeds a certain critical horizon, which depends on the current belief, the low-quality type concedes to the opponent's favorite alternative at some probability flow rate. This continuous-time version of randomization between conceding and persisting results because the deadline is too long for the low-quality type to persist all the way, but at the same time conceding with a strictly positive probability would give the opposing low-quality type incentives to persist just a little longer and reap the private benefit. Since the high-quality types always persist, in this concession phase of the game the Pareto-efficient agreement is reached with a positive probability. As the negotiation game continues during the concession phase, the low-quality type becomes less sure that his opponent also has a low-quality alternative because, given the equilibrium strategies, his opponent's failure to concede is taken as evidence to the opposite. When the time to deadline reaches the critical horizon, the game enters a persistence phase in which the low types stop randomizing and persist until the deadline is reached. Interestingly, at the arrival of the deadline, the behavior of the low-quality types may change again. If they enter the persistence phase with a relatively high belief that their opponent also has a low-quality alternative, they will keep persisting to the very end. This case may be interpreted as a deadlock. If their belief is low, however, they will switch to conceding just before the deadline expires. In this case, one can interpret the behavior of the players during the persistence phase as a stalling tactic.

Extending the deadline hurts both high-quality and low-quality types if the starting point is shorter than the critical time horizon corresponding to the initial belief: it increases the delay without changing the equilibrium play when the deadline arrives. Alternatively, starting from any deadline beyond the critical time horizon, an extension does not change the welfare of the low-quality types, whose equilibrium payoff is pinned down by the payoff from concession and does not vary with the length of the deadline, but generally affects the welfare of the high-quality types. It turns out that extending the deadline is beneficial in the case of deadlock, but is harmful in the case of stalling. By prolonging the concession phase of the negotiation, extending the deadline increases the chances that the high-quality type gets his favored decision at the cost of longer delay. In the case of a deadlock, such improvement in decision-making during the concession phase is relatively important because players have no chance to reach an agreement once the game enters the persistence phase. In the case of stalling, alternatively, players eventually reach an agreement when the deadline expires. Therefore allowing more time for concession at the beginning of the game is relatively less important. In

¹There would also be disagreement when two high-quality types meet each other. This possibility is assumed away in our model for simplicity.

addition to deadlock and stalling, there is a third possibility in which low-quality types concede with a probability between 0 and 1 when the deadline expires. We show that extending the deadline is also beneficial in this case. The contrasting marginal effects of lengthening the deadline for these different cases allow us to pin down the optimal deadline.

We provide a complete characterization of the optimal deadline that maximizes the ex ante payoffs to the players before they know their types. Naturally, the optimal deadline is zero when the low-quality types initially hold a sufficiently low belief that the rival also has a low-quality alternative, as the two players can reach the Pareto-efficient decision without delay. For intermediate initial beliefs, the optimal deadline is such that after the shortest concession phase, the low-quality types persist until the deadline and then concede with probability 1. Thus, the optimal deadline is the shortest time length that achieves efficient information aggregation in equilibrium. That is, it ensures an efficient outcome in the shortest possible time. This deadline effectively balances the trade-off between two conflicting goals—to avoid wasteful delay when disagreements are of fundamental nature and to allow the players sufficient time to successfully reconcile disagreements driven by different information. When positive, the optimal deadline is necessarily finite, because given that the low-quality types concede with probability 1 at the deadline, extending it further would only hurt the high-quality types by unnecessarily prolonging the concession phase. Further, it cannot be arbitrarily short. Otherwise, the low-quality types simply persist until the deadline and waste the delay cost. Finally, when positive, the optimal deadline is increasing in the low-quality types' initial belief that their rival also has a low-quality alternative, because it takes longer to drive their belief down to a level at which they are willing to concede upon the deadline. When the low-quality types have a sufficiently high belief, the optimal deadline is again zero. The positive welfare effects from information aggregation, obtained by extending the deadline beyond the critical horizon, are not sufficient to compensate for the large payoff loss associated with the long deadline play.

The idea that endogenous delay can help separate one type from another type in bargaining with asymmetric information is not new (e.g., [Admati and Perry 1987](#), [Cramton 1992](#), [Abreu and Gul 2000](#)). We carry this idea further by studying how imposing negotiation deadlines may affect equilibrium behavior and outcome. Moreover, since the decision to be made has a common value component, there is a nontrivial welfare analysis of the trade-off between longer delay and better information-sharing. This trade-off is the basis of our analysis of optimal deadlines.

There is a sizable theoretical literature on war of attrition and bargaining games concerning the “deadline effect,” the idea that players make no attempt to reach an agreement just before the deadline, but when the deadline arrives there are sudden attempts to resolve their differences.² [Hendricks et al. \(1988\)](#) characterize mixed-strategy Nash equilibria of a continuous-time, complete information war of attrition game in which there is a mass point of concession at the deadline and no concession in a time interval

²See also [Roth et al. \(1988\)](#) for an experimental investigation of eleventh-hour agreements in bargaining. In the auction literature, “sniping” refers to bidding just before the auction closes. This is analyzed by [Roth and Ockenfels \(2002\)](#).

preceding it. [Spier \(1992\)](#) shows that in pretrial negotiations with incomplete information, the settlement probability is U-shaped. [Ma and Manove \(1993\)](#) find strategic delay in bargaining games with complete information by assuming that there may be exogenous, random delay in offer transmission. As early offers are rejected and the deadline approaches, there is an increasing risk of missing the deadline and negotiation activities pick up. Also in a bargaining game with complete information, [Fershtman and Seidmann \(1993\)](#) introduce the assumption that, by rejecting an offer, players commit to not accept poorer offers in the future. They show that when players are sufficiently patient, there is a unique subgame perfect equilibrium in which players wait until the deadline to reach an agreement. [Ponsati \(1995\)](#) studies a war of attrition game in which each player has private information about his payoff loss incurred by conceding to the opponent and must choose the timing of concession. She shows that there is a unique pure-strategy equilibrium in which both players never concede before the deadline is reached if their payoff losses are sufficiently large. [Sandholm and Vulkan \(1999\)](#) consider a bargaining game in which two players make offers continuously and an agreement is reached as soon as the offers are compatible with each other. The only private information a player has is the deadline he faces. They show that the only equilibrium is each player persisting by demanding the whole pie until the deadline and then switching to concede everything to his opponent. Finally, [Yildiz \(2004\)](#) shows that when players in a bargaining game are overly optimistic about their bargaining power at the deadline, it is an equilibrium to persist until close to the deadline to reach an agreement. However, when there is uncertainty about when the deadline arrives, the deadline effect disappears. Broadly consistent with the above papers, we offer a theory of the deadline effect in which there may be an eleventh-hour attempt at concession to reach an agreement before the deadline expires. But in addition to such stalling behavior, our model also allows for the possibility that deadlines may induce deadlock, in which disagreements persist through the end. More importantly, because our theory is based on asymmetric information about common values, we are also able to provide a welfare analysis of the optimal deadline.

2. A CONCESSION GAME

We consider a symmetric model in which two players have to make a joint choice between two alternatives. Each alternative has a common value component that produces either a low value v_L or a high value v_H to both players. Regardless of its common value, each alternative also has a private value component that yields a benefit $\beta > 0$ to only one of the players.³ We refer to a player's "favorite" alternative as the one that gives him private benefit β . That is, the payoff to each player from implementing his favorite alternative is equal to its common value plus β , and the payoff from implementing his opponent's favorite alternative is just the common value of that alternative. To make our model interesting, we maintain the following assumption throughout this paper.

³In the more general case, the private benefit may take the value β_L when the common value of the alternative is low or β_H when the common value of the alternative is high. In that case, [Assumption 1](#) below restricts only the value of β_L . All our results hold without change as long as β_H is nonnegative.

ASSUMPTION 1. We have $v_H - v_L > \beta$.

Each player is privately informed only about whether the common value of his own favorite alternative is high or low, referred to as high type and low type, respectively. We assume that at most one of the two alternatives can be of high common value. Thus there are two symmetric “consensus states” and one “conflict state.” In each consensus state, one player is high type and the other is low type, so by [Assumption 1](#), the two players would agree on the former’s favorite alternative if they knew the state; in the conflict state, both players are low type, so they would disagree even if they knew the state.⁴ That is, if a player is a high type, he knows that his opponent is a low type and it is a consensus state in which his favorite alternative should be implemented; if he is a low type, he is unsure whether it is a consensus state for his opponent’s favorite alternative or it is a conflict state. Let $\gamma_0 < 1$ be the common belief of the low types that it is the conflict state; we assume that it is common knowledge.⁵

The “concession game” is modeled in continuous time, running from $t = 0$ to deadline T . We allow T to take any nonnegative value including zero and infinity. At each instant t , the two players simultaneously decide whether to concede to their rival’s favorite alternative, until the game ends. The game may end before the deadline if exactly one player concedes, in which case the other player’s favorite alternative is implemented immediately, or if both players concede simultaneously, in which case a decision is made immediately by a fair coin flip.⁶ If the deadline T is reached, the game ends with the decision made by a fair coin flip. Until the game ends, each player incurs an additive payoff loss due to delay at a flow rate of κ .

The essential feature captured in the above configuration of preference and information structures, together with [Assumption 1](#), is that players in a negotiation disagree over the joint decision based on their private information but might agree if their information were public. In particular, based on his own initial private information, a low type player strictly prefers his favorite alternative if

$$\gamma_0 > \gamma_* \equiv \frac{v_H - v_L - \beta}{v_H - v_L},$$

although it may be the consensus state for his opponent’s favorite alternative. Note that by [Assumption 1](#), γ_* is strictly between 0 and 1. An initial belief γ_0 higher than γ_* that it is the conflict state means that there is a great degree of conflict between the two players. Another important feature of our model is that the high types have greater incentives to insist on their favorite alternative than do the low types. This is because the payoff gain

⁴We assume that there is no fourth state in which both alternatives have high common value. Allowing for such a possibility does not greatly change the equilibrium analysis of the model, but does lower the advantages from using delay as a collective decision-making mechanism in the welfare analysis, because delay is wasteful when two high types play against each another.

⁵This obtains if the prior probability of the conflict state is $\gamma_0/(2 - \gamma_0)$ and the prior probability of each consensus state is $(1 - \gamma_0)/(2 - \gamma_0)$.

⁶Neither the assumption that the game ends after simultaneous concessions nor the outcome specification affect the equilibrium outcome. Only the assumption that the continuation payoffs after simultaneous concessions are feasible is required.

for each player from implementing his favorite alternative over his opponent's favorite is greater in the corresponding consensus state (equal to $v_H - v_L + \beta$) than in the conflict state (equal to β). This feature is helpful for equilibrium construction as it allows us to focus on the incentives of the low types.

Our modeling of the deadline amounts to specifying state-contingent default payoffs if the last attempt at an agreement fails. To see this, note that when $T = 0$, our model reduces to a static game in which each player decides whether to concede to his rival's favorite alternative, and the outcome is either implementation of the conceded alternative when exactly one player concedes or a decision made by a coin flip otherwise. When the belief γ of the low types that it is the conflict state is strictly higher than γ_* , this game has a unique equilibrium, with each player proposing his favorite alternative. The equilibrium outcome is a coin flip, as the degree of conflict is too great to allow any information-sharing.⁷ For any belief of the low types $\gamma < \gamma_*$, there is a unique equilibrium in which the high types persist with their own favorite and the low types concede to the favorite alternative of their opponent. At $\gamma = \gamma_*$, there is a continuum of equilibria, in which the high types always persist while the low types concede with a probability between 0 and 1. Denoting as $U_L^0(\gamma)$ and $U_H^0(\gamma)$ the equilibrium payoffs of the low and high types, respectively, we have

$$U_L^0(\gamma) = \begin{cases} \gamma(v_L + \beta/2) + (1 - \gamma)v_H & \text{if } \gamma \in [0, \gamma_*) \\ \gamma(v_L + \beta/2) + (1 - \gamma)(v_H + v_L + \beta)/2 & \text{if } \gamma \in (\gamma_*, 1], \end{cases} \quad (1)$$

with $U_L^0(\gamma_*) \in [\gamma_*(v_L + \beta/2) + (1 - \gamma_*)(v_H + v_L + \beta)/2, \gamma_*(v_L + \beta/2) + (1 - \gamma_*)v_H]$, and

$$U_H^0(\gamma) = \begin{cases} v_H + \beta & \text{if } \gamma \in [0, \gamma_*) \\ (v_H + v_L + \beta)/2 & \text{if } \gamma \in (\gamma_*, 1], \end{cases}$$

with $U_H^0(\gamma_*) \in [(v_H + v_L + \beta)/2, v_H + \beta]$. Due to the symmetry of the model, any outcome in the conflict state is Pareto-efficient. Thus, if $\gamma \in [0, \gamma_*)$, both the high and the low types receive their first best expected payoffs. In this case, we say that "efficient information aggregation" is achieved. However, when $\gamma \in (\gamma_*, 1]$, the equilibrium outcome is inefficient, as the expected payoffs for both types increase if the low type agrees to his opponent's favorite alternative instead of a coin flip.⁸

In our model of negotiation under a deadline, the deadline simply means deciding by a coin flip at a fixed future date T if no agreement is reached. In practice, reaching the negotiation deadline without an agreement may instead trigger a binding arbitration process by an independent outside party that may involve activities such as presentations by each player or fact-finding by the arbitrator. We take a reduced-form approach

⁷There is no mechanism that Pareto-improves on this outcome. More precisely, for any $\gamma > \gamma_*$, in any incentive compatible outcome of a direct mechanism without transfers the probability of implementing a fixed alternative is constant across the three states. See Damiano et al. (2009) for a formal argument.

⁸The specification of the default decision as a coin flip when the deadline expires implies stark payoff discontinuities in the no-delay game when the belief of the low types that it is the conflict state is exactly γ_* . Our characterization of the optimal deadline turns out to be robust with respect to the payoff discontinuities. Section 5.2 presents an extension of the model with an alternative specification of the deadline default payoffs that eliminates the discontinuities. All our results are qualitatively unchanged.

by abstracting from such details of deadline implementation. The essential feature of the deadline we are trying to capture in this model is a two-part commitment: the negotiating parties commit both to not terminating the negotiation process before the fixed date T and to not extending it beyond T . Although in reality both parts of this commitment are vulnerable to ex post renegotiation, we assume away the credibility issues so as take the first step toward understanding the welfare implications of deadlines.

3. PRELIMINARY ANALYSIS

We first construct a perfect Bayesian equilibrium in which after any nonterminal history of the game at time t , with probability 0, the high types concede at the instant t or over the time interval $[t, t + dt)$, while the low types either concede with a nonnegative probability at t or concede at a strictly positive rate over the time interval $[t, t + dt)$. Later in the proof of our equilibrium uniqueness result in Section 4.2, we discuss these restrictions on the strategies.⁹ Strategies can be described through two functions $y: [0, T] \rightarrow [0, 1]$ and $x: [0, T] \rightarrow [0, \infty)$, with the convention that $x(t) = 0$ whenever $y(t) > 0$. At any instant $t \in [0, T]$ reached by the game, $y(t)$ is the probability that the low type concedes upon reaching time t . When y is zero on a small time interval, $x(t)$ denotes the flow rate of concession at any t in the interval $[t, t + dt)$. That is, upon reaching time t , the probability of a low type proposing his rival's alternative in the interval is $x(t) dt$.

3.1 Differential equations

In this section, we derive some useful properties that hold in any symmetric equilibrium where the low types concede at flow rate $x(t) > 0$ for all t in some interval of time $[t_1, t_2)$, while the high types always persist. In any such equilibrium, by indifference the equilibrium expected payoff $\mathcal{U}_L(t)$ of a low type upon reaching $t \in [t_1, t_2)$ can be computed by assuming that he concedes at t . Denoting as $\gamma(t)$ his belief at time t that it is the conflict state, we have

$$\mathcal{U}_L(t) = \gamma(t)v_L + (1 - \gamma(t))v_H. \quad (2)$$

The above equality follows because, by assumption, $y(t) = 0$, and so even if his low type opponent's flow rate of concession is strictly positive, the probability that the latter concedes at the given time t is zero. Since $\mathcal{U}_L(t)$ depends on t only through $\gamma(t)$ in (2), we can define a payoff function

$$U_L(\gamma) = \gamma v_L + (1 - \gamma)v_H, \quad (3)$$

which is valid whenever $\gamma = \gamma(t)$ and $x(t) > 0$ for some $t \in [t_1, t_2)$.

⁹Under the restriction that the high types always persist with their favorite alternatives, there is no loss of generality in assuming that after any history, the low types concede either with an atom or at some flow rate. This is formally established in the proof of Proposition 3, which is adapted from an argument used by Abreu and Gul (2000) (in the proof of their Proposition 1). We also show in Section 4.2 that there is no symmetric equilibrium in which the high types concede with a positive probability or at a positive flow rate after any history.

Given that the equilibrium continuation payoff of the low type is pinned down by the belief $\gamma(t)$ for any t in the interval of time $[t_1, t_2)$, the indifference condition between conceding and persisting on the same interval then gives an equation that relates the rate of change of the belief γ to its current value $\gamma(t)$ and to the equilibrium flow rate of concession $x(t)$. Furthermore, the Bayesian updating rule provides another equation that relates the rate of change of $\gamma(t)$ to $x(t)$. These two equations can be combined to obtain a differential equation for the evolution of the belief of the low type in $[t_1, t_2)$. This result is stated in [Lemma 1](#) below and proved in [Appendix A](#). An immediate implication of [Lemma 1](#) is that the equilibrium belief of the low type $\gamma(t)$ and the equilibrium rate of concession $x(t)$ in the time interval (t_1, t_2) are functions of the starting belief $\gamma(t_1)$ only.

LEMMA 1. *Let $(y(t), x(t))$ be the strategy and let $\gamma(t)$ be the belief of the low types in a symmetric equilibrium where the high types always persist. If $y(t) = 0$ and $x(t) > 0$ for all $t \in [t_1, t_2)$, then*

$$-\frac{\dot{\gamma}(t)}{1 - \gamma(t)} = \frac{\kappa}{\beta} \quad (4)$$

and

$$x(t) = \frac{1}{\gamma(t)} \frac{\kappa}{\beta}.$$

Equation (4) represents the belief evolution for a low type who continuously randomizes and whose opponent has failed to concede so far. Since the high types persist with probability 1, $\dot{\gamma}(t)$ is negative; that is, the low types attach a lower probability to the conflict state as the negotiation game continues. The indifference condition between persisting and conceding then implies that the low types concede at an increasing flow rate as disagreement continues.

We can also use the equilibrium characterization of the flow rate of concession to pin down the evolution of the equilibrium continuation payoff for the high types. For any $t \in [t_1, t_2)$, let $\mathcal{U}_H(t)$ be their expected payoff at time t . Since the high types always persist, their payoff function satisfies the Bellman equation

$$\mathcal{U}_H(t) = x(t) dt(v_H + \beta) + (1 - x(t) dt)(-\kappa dt + \mathcal{U}_H(t + dt)).$$

This can be written as a differential equation by taking dt to 0:

$$\dot{\mathcal{U}}_H(t) = \kappa - x(t)(v_H + \beta - \mathcal{U}_H(t)). \quad (5)$$

Further, since $\gamma(t)$ is determined by an autonomous differential equation and $x(t)$ depends on t only through $\gamma(t)$ as given in [Lemma 1](#), we can also describe the equilibrium continuation payoff of the high types as a function $U_H(\gamma)$. Using $\dot{\mathcal{U}}_H(t) = U'_H(\gamma(t))\dot{\gamma}(t)$, we can show that it satisfies the differential equation

$$U'_H(\gamma) = \frac{v_H + \beta - U_H(\gamma)}{\gamma(1 - \gamma)} - \frac{\beta}{1 - \gamma}. \quad (6)$$

Note that the equilibrium payoff to the high types is a function of the belief of the low types, even though the former know the state and always persist in equilibrium.

3.2 Equilibrium with no deadline

When there is no deadline to the negotiation process (i.e., $T = \infty$), the characterization result of [Lemma 1](#) is sufficient for us to construct an equilibrium where the low types concede at a strictly positive flow rate until a time when they concede with probability 1.¹⁰ The equilibrium strategy and the evolution of beliefs along the equilibrium path are entirely pinned down by the initial belief, and the atom of concession occurs when the low types become entirely convinced that it is a consensus state. Let $g(t; \gamma_0)$ be the unique solution to the differential equation (4) with the initial condition $g(0; \gamma_0) = \gamma_0$, given by

$$g(t; \gamma_0) = 1 - (1 - \gamma_0)e^{\kappa t/\beta}. \quad (7)$$

Define the “terminal date” $D(\gamma_0)$ such that $g(D(\gamma_0); \gamma_0) = 0$, given explicitly by

$$D(\gamma_0) = -\frac{\beta \ln(1 - \gamma_0)}{\kappa}. \quad (8)$$

PROPOSITION 1. *Let $T = \infty$. There exists a symmetric equilibrium where the high types always persist, and where the strategy $(y(t), x(t))$ and the belief $\gamma(t)$ of the low types are such that*

$$\begin{cases} y(t) = 0, x(t) = \kappa/(\beta\gamma(t)), \text{ and } \gamma(t) = g(t; \gamma_0) & \text{if } t < D(\gamma_0) \\ y(t) = 1 \text{ and } \gamma(t) = 0 & \text{if } t \geq D(\gamma_0). \end{cases}$$

By construction, the low types are indifferent between conceding and persisting at any time $t < D(\gamma_0)$. Further, conceding is optimal for them at $t = D(\gamma_0)$ because their belief that it is the conflict state becomes zero at that point.¹¹ For the high types, from the equilibrium strategies, their continuation payoff at the terminal date is the first best payoff $v_H + \beta$. In [Appendix A](#), we use this boundary condition to explicitly solve the differential equation (6) for the high types’ continuation payoff for any $t < D(\gamma_0)$ and to verify that it is optimal for them to always persist.

In equilibrium, protracted negotiations make the low types increasingly convinced that it is the consensus state supporting the rival’s favorite choice and motivate them to concede at an increasing rate. This distinctive feature of “gradually increasing concessions,” unique to our model of negotiation that combines preference-driven and information-driven disagreements, has implications for the duration of the negotiation process and its hazard rate function. Denote as τ_{HL} and τ_{LL} the random duration of the game conditional on it being a consensus state and a conflict state, respectively. In the former case, one of the player is a high type, while in the latter case, both are low types. Since $x(t) dt$ is the probability that the game ends in time interval $(t, t + dt]$ conditional on it having survived up to time t , the hazard function of τ_{HL} is simply $x(t)$. When it

¹⁰The same is true if the deadline T is sufficiently long. The equilibrium constructed in [Proposition 1](#) below is continuous at $T = \infty$.

¹¹The game ends with probability 1 before $t = D(\gamma_0)$. We specify the strategy and the belief of the low types after the terminal date to complete the equilibrium description after unilateral deviations.

is the conflict state, independent and identical randomization by the two players implies that the cumulative distribution function $F_{HL}(t; \gamma_0)$ of τ_{HL} and the distribution function $F_{LL}(t; \gamma_0)$ of τ_{LL} satisfy

$$1 - F_{LL}(t; \gamma_0) = (1 - F_{HL}(t; \gamma_0))^2,$$

and thus the hazard function of τ_{LL} is $2x(t)$. The hazard rate is therefore increasing in time in both cases. From an outside observer’s point of view, however, the more interesting object is the unconditional duration of the negotiation game. Let τ represent this random variable and let $F(t; \gamma_0)$ represent its distribution function. As the game continues, the conditional hazard rates for τ_{HL} and τ_{LL} both increase, but the probability that $\tau = \tau_{HL}$, which is associated with a lower hazard rate, also increases, so it is not obvious whether the unconditional hazard rate for τ increases over time.¹² However, from the relationship

$$1 - F(t; \gamma_0) = \frac{\gamma_0}{2 - \gamma_0}(1 - F_{LL}(t; \gamma_0)) + \frac{2(1 - \gamma_0)}{2 - \gamma_0}(1 - F_{HL}(t; \gamma_0)),$$

we can obtain the hazard function of τ as

$$\frac{2}{g(t; \gamma_0)(2 - g(t; \gamma_0))} \frac{\kappa}{\beta},$$

which is decreasing in $g(t; \gamma_0)$.¹³ Since in equilibrium the belief of the low types that it is the conflict state decreases as disagreements continue, the unconditional hazard rate unambiguously increases in time. Combined with the fact that the belief $g(t; \gamma_0)$ is increasing in γ_0 for any t , an increase in the initial belief, representing a greater degree of conflict, reduces the unconditional hazard rate, and hence increases the unconditional expected duration of negotiation.

4. FINITE DEADLINES

We use the analysis in the previous section to construct a symmetric equilibrium in which the high types always persist, and the low types generally start by continuously

¹²This is similar to the classic problem of duration dependence versus heterogeneity in the econometric analysis of duration data. See, for example, Heckman and Singer (1984).

¹³To derive the hazard function for τ , note that the conditional density functions $f_{HL}(t)$ and $f_{LL}(t)$, and the unconditional density function $f(t)$ satisfy

$$\frac{f(t)}{1 - F(t)} = \frac{\gamma_0 f_{LL}(t) + 2(1 - \gamma_0) f_{HL}(t)}{\gamma_0(1 - F_{LL}(t)) + 2(1 - \gamma_0)(1 - F_{HL}(t))}.$$

The final result is obtained by using

$$1 - F_{HL}(t) = \frac{1 - \gamma_0}{\gamma_0} \frac{g(t; \gamma_0)}{1 - g(t; \gamma_0)}$$

and

$$f_{HL}(t) = \frac{1 - F_{HL}(t; \gamma_0)}{g(t; \gamma_0)} \frac{\kappa}{\beta},$$

and the corresponding expressions for F_{LL} and f_{LL} .

randomizing between conceding and persisting when the time to the deadline is sufficiently long, then stop and persist until just before the deadline is reached, and then play an equilibrium of the no-delay game ($T = 0$) corresponding to the stopping belief. We later argue that this equilibrium is unique subject to the restriction that the high types always persist.

A remarkable feature of our construction is that the equilibrium randomization strategy of the low types is identical to the no-deadline case ($T = \infty$). That is, when the time to the deadline is sufficiently long, they behave as if there is no deadline. This feature is the main analytical advantage of a continuous-time framework over a discrete time model. It follows from (3) in our preliminary analysis, because there is a unique equilibrium value function for a randomizing low type that depends on the time to deadline only through his belief.

4.1 Construction of an equilibrium

The necessity of having a persistence phase in equilibrium before the deadline is reached can be easily understood as follows. At any time t when the belief of a low type is $\gamma(t) = \gamma$ and he is conceding at a positive flow rate, his payoff is pinned down by the function $U_L(\gamma)$ given in (3). For any $\gamma > 0$, this payoff is strictly lower than the payoff from the no-delay game $U_L^0(\gamma)$ as given in (1). If the time remaining to the deadline, $T - t$, is sufficiently short, persisting until the end and playing a no-delay equilibrium when the deadline arrives would constitute a profitable deviation for him. This deadline effect of having a persistence phase just before the deadline is robust with respect to our game specification. Whenever the default payoff at the deadline of a negotiation game yields an equilibrium payoff upon reaching the deadline that is larger than the payoff from concession, then in any equilibrium, a period of inactivity always precedes the arrival of the deadline.¹⁴

How long the persistence phase can last in equilibrium depends on the difference between the payoff from immediate concession $U_L(\gamma)$ and the payoff in the no-delay game $U_L^0(\gamma)$. To state our equilibrium characterization result in the next proposition, we define $B(\gamma)$ as the longest length of time from the deadline such that it is an equilibrium for a low type with belief γ to persist until the deadline and then play an equilibrium corresponding to the no-delay game associated with γ . In other words, the value of $B(\gamma)$ measures the maximum length of the persistence phase when the low types start with belief γ . For any belief $\gamma \neq \gamma_*$, this is uniquely given by

$$U_L^0(\gamma) - \kappa B(\gamma) = U_L(\gamma). \quad (9)$$

Since $U_L^0(\gamma_*)$ assumes a continuum of values, corresponding to the probability of conceding ranging from 0 to 1, we choose the maximal value in (9) to define $B(\gamma_*)$. Using

¹⁴A similar deadline effect is present in existing models of war of attrition (e.g., Hendricks et al. 1988). The novel feature of our model as a war of attrition game is that endogenous information about the state is generated as the game continues, so that the deadline effect depends on the initial belief through the equilibrium belief evolution prior to stopping.

the expressions for $U_L^0(\gamma)$ and $U_L(\gamma)$, we have

$$B(\gamma) = \begin{cases} \beta\gamma/(2\kappa) & \text{if } \gamma \leq \gamma_* \\ \beta(\gamma - \gamma_*)/(2\kappa(1 - \gamma_*)) & \text{if } \gamma > \gamma_* \end{cases} \quad (10)$$

Note that $B(\gamma)$ jumps down at γ_* . Next, for an initial belief γ_0 , we describe how long it takes, in equilibrium, before the persistence phase begins. To do so, we define $S(T; \gamma_0)$ as the earliest calendar time t such that the time to deadline is shorter than $B(\gamma(t))$ given that the belief $\gamma(t)$ of the low types evolves according to (7) starting with γ_0 . That is,

$$S(T; \gamma_0) = \inf_{t \geq 0} \{t : T - t \leq B(g(t; \gamma_0))\}. \quad (11)$$

The two functions $S(T; \gamma_0)$ and $T - S(T; \gamma_0)$ describe the length of the concession and the persistence phases, respectively, in our equilibrium characterization. In other words, $S(T; \gamma_0)$ is the phase-switch time, or the time of stopping concessions, with the corresponding stopping belief of the low types being $g(S(T; \gamma_0); \gamma_0)$ at that time and thereafter until the deadline T arrives. Note that by definition, $S(T; \gamma_0) = 0$ if $T \leq B(\gamma_0)$.

PROPOSITION 2. *Let T be finite. There exists a symmetric equilibrium in which the high types always persist, and the strategy $(y(t), x(t))$ and the belief $\gamma(t)$ of the low types are such that (where $S = S(T; \gamma_0)$)*

$$\begin{cases} y(t) = 0, x(t) = \kappa/(\beta\gamma(t)), \gamma(t) = g(t; \gamma_0) & \text{if } T - t > B(g(t; \gamma_0)) \text{ and } t < D(\gamma_0) \\ y(t) = 0, x(t) = 0, \gamma(t) = g(S; \gamma_0) & \text{if } B(g(t; \gamma_0)) \geq T - t > 0 \text{ and } t < D(\gamma_0) \\ y(t) = 1, \gamma(t) = 0 & \text{if } T > t \geq D(\gamma_0) \end{cases}$$

$$\begin{cases} y(T) = 0, \gamma(T) = g(S; \gamma_0) & \text{if } g(S; \gamma_0) > \gamma_* \\ y(T) = 2\kappa(T - S)/(\beta\gamma_*), \gamma(T) = \gamma_* & \text{if } g(S; \gamma_0) = \gamma_* \\ y(T) = 1, \gamma(T) = g(S; \gamma_0) & \text{if } g(S; \gamma_0) < \gamma_* \end{cases}$$

The logic of [Proposition 2](#) is apparent from our construction of $B(\gamma)$ and $S(T; \gamma_0)$. For each belief γ of the low types, the equilibrium payoff function $U_L^0(\gamma)$ in the no-delay game gives a continuation equilibrium outcome at the instant when the deadline arrives, providing the starting point for backward induction. This continuation equilibrium outcome is unique if $\gamma \neq \gamma_*$, so if the deadline T is short relative to the initial belief γ_0 , i.e., if $T \leq B(\gamma_0)$, the equilibrium is for the low types to persist until the deadline and then play the continuation equilibrium that corresponds to γ_0 . By construction, when $T = B(\gamma_0)$, the equilibrium payoff to the low types is precisely $U_L(\gamma_0)$. If $\gamma_0 = \gamma_*$ and $T \leq B(\gamma_*)$, we choose a continuation equilibrium in the no-delay game, corresponding to a probability of concession $y(T) = 2\kappa T/(\beta\gamma_*)$, such that the low types obtain payoff $U_L(\gamma_*)$ from this deadline play.¹⁵ If the deadline T is sufficiently long relative to the initial belief γ_0 , the low types start by conceding at a flow rate $x(t)$ given in [Proposition 1](#) for

¹⁵Since any $y(T)$ greater than $2\kappa T/(\beta\gamma_*)$ preserves the incentives for the low types to persist, there is a continuum of equilibria when $\gamma_0 = \gamma_*$ and $T < B(\gamma_*)$.

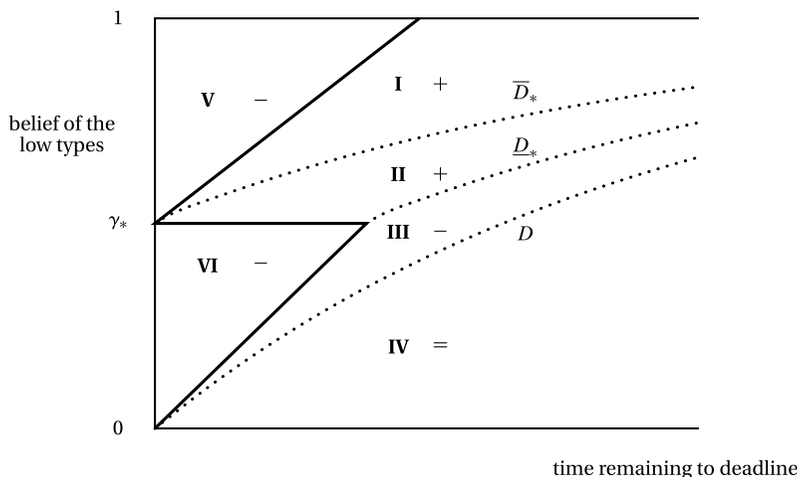


FIGURE 1. Regions of equilibrium play.

the no-deadline game until $t = S(T; \gamma_0)$, when the belief becomes $g(S(T; \gamma_0); \gamma_0)$ and the payoff reaches $U_L(g(S(T; \gamma_0); \gamma_0))$, followed by the deadline play. Finally, if the deadline T is too long, with $T \geq D(\gamma_0)$, the equilibrium is identical to that constructed in the no-deadline game.¹⁶ Details of the proof of Proposition 2 (including the argument that the high types indeed persist throughout) are presented in Appendix A.

The equilibrium behavior of the low types is illustrated in Figure 1. The horizontal axis represents both the deadline T and, for a fixed T , the time remaining before the deadline is reached. The vertical axis is the belief of the low types. For ease of interpretation, we show the discontinuous function $B(\gamma)$ as the thick piecewise-linear graph. It represents the boundary in the T - γ space between the persistence phase when the low types persist until the deadline and their belief does not change, and the concession phase when they concede at a positive and increasing flow rate and their belief continuously drops. The dotted curves in Figure 1 trace the equilibrium evolution of the belief $\gamma(t)$ until the phase-switch time, if such time exists. The curve D is given by the terminal date function in (8). For any deadline T and initial belief γ_0 on D , the equilibrium belief reaches zero at time T . For any deadline T and initial belief γ_0 on the dotted curve \underline{D}_* , the equilibrium belief reaches γ_* at time $T - B(\gamma_*)$, that is,

$$g(\underline{D}_*(\gamma_0) - B(\gamma_*); \gamma_0) = \gamma_* \tag{12}$$

Similarly, for any deadline T and initial belief γ_0 on the curve \overline{D}_* , the equilibrium belief reaches γ_* at time T , that is,

$$g(\overline{D}_*(\gamma_0); \gamma_0) = \gamma_*$$

Since the law of motion for equilibrium belief does not depend on the deadline T in the concession phase, the three dotted curves in Figure 1 are horizontal displacements of

¹⁶In this case, (11) implies that the phase-switch time $S(T; \gamma_0)$ is equal to $D(\gamma_0)$ and the corresponding belief $g(S(T; \gamma_0); \gamma_0)$ is zero.

one another. Moreover, for any (T, γ_0) that lies above one of these curves, the trajectory of equilibrium belief stays above the same curve throughout the concession phase. Therefore, we can summarize the equilibrium play of the low types by partitioning the T - γ space of [Figure 1](#) into six regions.¹⁷

Region I. The low types concede at a flow rate $\kappa/(\beta g(t; \gamma_0))$ for $t < S(T; \gamma_0)$ and persist for t larger.

Region II. The low types concede at a flow rate $\kappa/(\beta g(t; \gamma_0))$ for $t < S(T; \gamma_0)$, persist for all $t \in [S(T; \gamma_0), T)$, and concede with probability $2\kappa(T - S(T; \gamma_0))/(\beta\gamma_*)$ at $t = T$.

Region III. The low types concede at a flow rate $\kappa/(\beta g(t; \gamma_0))$ for $t < S(T; \gamma_0)$, persist for all $t \in [S(T; \gamma_0), T)$, and concede with probability 1 at $t = T$.

Region IV. The low types concede at a flow rate $\kappa/(\beta g(t; \gamma_0))$, with the game ending with probability 1 by the terminal date $D(\gamma_0)$ before the deadline expires.

Region V. The low types persist for all t .

Region VI. The low types persist for all $t < T$ and concede with probability 1 at $t = T$.

Each of the six regions has its own distinctive features. Together they provide a rich set of negotiation dynamics that are possible in our model. In Region IV, the deadline is not binding. Gradual concessions are made at an increasing rate until an agreement is reached as if there is no deadline; the dynamics of endogenous information aggregation is already described in the previous section. In all other regions, the deadline is binding, with the effect of suspending the negotiations at some point of the process in anticipation of the arrival of the deadline. When the deadline is too short, in both Regions V and VI, and on the boundary between Regions VI and II, this effect takes hold at the very beginning, so there is no attempt to resolve the differences before the deadline. The difference between the two regions is that V represents a deadlock with no hope of ever reaching an agreement because the initial degree of conflict is too high, while the deadline effect in VI describes a stalling tactic before an eleventh-hour attempt at striking an agreement. When the deadline is sufficiently long relative to the initial degree of conflict, in Regions I, II, and III, negotiations all start off with gradual and increasing concessions as in Region IV. The difference among the three regions lies in how much time and how much conflict remain when the deadline effect kicks in after the unsuccessful initial attempts. In Region I, too little time is left to overcome the residual conflict, so the negotiation becomes a deadlock. The opposite happens in Region III, as there is a complete change of position in the final attempt to reconcile the difference after a stalling period. In between, we have Region II, where more time left when the deadline effect kicks in means a greater chance of reaching an agreement at the deadline.

¹⁷The boundary between Regions II and VI is formally part of Region II. On this boundary, $S(T; \gamma_0) = 0$ so there is no concession phase and the low types concede at $t = T$ with probability $2\kappa T/(\beta\gamma_*)$. The assignment of other boundaries is immaterial.

4.2 Uniqueness of the equilibrium

The equilibrium constructed in [Proposition 2](#) is generically unique in the class of perfect Bayesian equilibria with the high types always persisting. This is perhaps surprising, because the amount of endogenous information generated in equilibrium during the concession phase depends on the flow rate of concession of the low types, which in turn is determined by how much they learn in equilibrium about the state. One may wonder if it is possible to construct multiple equilibria by coordinating through calendar time the flow rate of concession of the low types. For example, after trying but failing to reach an agreement by conceding at a positive flow rate, the low types may persist for a fixed length of time before resuming a new concession phase. However, this and other possibilities for multiple equilibria are ruled out by the following proposition.

PROPOSITION 3. *Given any deadline T and initial belief γ_0 of the low types, except for $T < B(\gamma_*)$ and $\gamma_0 = \gamma_*$, there is a unique equilibrium in which the high types always persist.*

When $T < B(\gamma_*)$ and $\gamma_0 = \gamma_*$, there is a continuum of equilibria in which the high types always persist and the low types persist for all $t < T$ followed by any probability of concession equal to or greater than $2\kappa T / (\beta\gamma_*)$ at the deadline. This multiplicity of equilibria is due to the multiplicity in the no-delay game ($T = 0$) when the initial belief of the low types is γ_* . However, it is not generic, because for the same $T < B(\gamma_*)$, the equilibrium is unique when γ_0 is different from γ_* , no matter how small the difference is.¹⁸ Moreover, since at $\gamma_0 = \gamma_*$ there is an equilibrium in the no-delay game with the first best payoffs, we argue that the optimal deadline for $\gamma_0 = \gamma_*$ is $T = 0$, and thus the particular multiplicity at γ_* does not affect our characterization of the optimal deadline.

The generic uniqueness of the equilibrium is important for our main objective in this paper, which is to characterize the ex ante optimal deadline. Moreover, [Proposition 3](#) holds even in the case of $T = \infty$. The equilibrium described in [Proposition 1](#) for the no-deadline case is a unique equilibrium in which the high types always persist. This implies that the equilibrium strategies in the game with finite deadline T cannot be supported as part of equilibrium in a no-deadline game, which means that deadlines are more than a mere coordinating device to select among multiple equilibria.

In [Appendix A](#), we formally prove [Proposition 3](#) by establishing a series of claims about the properties of any equilibrium. As in [Hendricks et al. \(1988\)](#), we can show that in any equilibrium there cannot be concession with a strictly positive probability before the deadline arrives, and thus the equilibrium play of a low type before the deadline must either be in a persistence phase, where he persists with probability 1, or be in a concession phase, where he concedes with a positive flow rate. Further, as in [Abreu and Gul \(2000\)](#), in any equilibrium, the persistence and concession phases of the two low types must be synchronized. That is, if the flow rate of concession $x(t)$ for one low

¹⁸In addition, the multiplicity of equilibria for $T < B(\gamma_*)$ and $\gamma_0 = \gamma_*$ is not robust with respect to the specification of the default payoffs in the no-delay game. In the model of [Section 5.2](#), where we introduce a penalty that the players incur if they fail to reach an agreement when the deadline expires, the same argument for [Proposition 3](#) can be used to establish that the equilibrium is unique for all T and γ_0 .

type is positive in some interval period of time, then the same is true for his low type opponent. The remainder of the argument then shows that in any equilibrium, there is a unique phase-switch time between concession and persistence phase, and it coincides with the phase-switch time $S(T; \gamma_0)$ in our equilibrium construction of Section 4.1, thus yielding our uniqueness result.

To conclude this subsection, we note that the only restriction on the equilibrium strategies imposed in Proposition 3 is that the high types always persist. The next proposition shows that, within the class of symmetric equilibria, there is no equilibrium in which the high types concede either at a positive flow rate or with a positive atom following any history. This uniqueness claim cannot be further strengthened since conceding by the high types cannot be ruled out in asymmetric equilibria. For example, in the game without a deadline, it is an equilibrium for one player to always persist and the other to concede, regardless of their types. This can be supported by any out-of-equilibrium belief such that it is optimal for the two players to continue to persist and concede, respectively, as long as the game continues. Asymmetric equilibria in our symmetric environment are less interesting as they require either coordination of actions or out-of-equilibrium beliefs that seem arbitrary, and our focus on symmetric behavior by the high types seems more natural.

PROPOSITION 4. *In every symmetric equilibrium, the high types always persist.*

4.3 Optimal deadline

In this subsection we characterize the ex ante optimal deadline for the concession game. We start by studying the effects of marginally extending the deadline T on the equilibrium payoffs of the high and low types in the different regions of the T - γ_0 space in Figure 1.

In Regions V and VI of Figure 1, where $T < B(\gamma_0)$ and $\gamma_0 \neq \gamma_*$, the deadline is too short relative to the initial belief to allow a concession phase. The welfare effect of the deadline is clearly negative. Extending the deadline just makes the low types persist for a longer period of time without changing their behavior at the deadline. Consequently, both high and low types are hurt by a longer deadline.

In Region IV, where $T \geq D(\gamma_0)$, the deadline is too long to allow a persistence phase. There is no welfare effect. Since the negotiation ends before the deadline with probability 1, extending it further does not affect the equilibrium behavior or payoffs.

In Region II, where $T \in [\bar{D}_*(\gamma_0), \underline{D}_*(\gamma_0))$, the effect of lengthening the deadline is to make the low types persist longer after the phase switch, but concede with a larger probability when the deadline arrives. Since the behavior of the players during the concession phase does not depend on T , the phase-switch time $S(T; \gamma_0)$ is also independent of T . Once the negotiation enters the persistence phase, the low types persist from time $S(T; \gamma_0)$ through T and then concede with probability $2\kappa(T - S(T; \gamma_0))/(\beta\gamma_*)$. Lengthening the deadline increases the delay for the high types, but also increases their chance of getting their favorite decision rather than a coin toss. The net effect on the welfare of

the high types is

$$\frac{\partial U_H(\gamma_0)}{\partial T} = -\kappa + \frac{2\kappa}{\beta\gamma_*} \frac{v_H - v_L + \beta}{2}, \tag{13}$$

which is positive by **Assumption 1**. There is no effect on the welfare of the low types, because their payoff is pinned down by $U_L(\gamma_0)$, which is independent of T . In sum, a longer deadline is beneficial for the ex ante welfare of the players in this region.¹⁹

Finally, let us consider Region I, where $T \in [B(\gamma_0), \overline{D}_*(\gamma_0))$, and Region III, where $T \in [B(\gamma_0), D(\gamma_0))$ for $\gamma_0 < \gamma_*$ or $T \in [\underline{D}_*(\gamma_0), D(\gamma_0))$ for $\gamma_0 \geq \gamma_*$. As in Region II, the equilibrium play of the low types in Region I or III consists of both a concession phase and a persistence phase. However, unlike in Region II, increasing the deadline in Region I or III lengthens the concession phase while shortening the persistence phase, with no change in equilibrium play at the deadline ($y(T) = 0$ in Region I or $y(T) = 1$ in Region III). The welfare effect on the low types is again nil, since their payoff is fixed at $U_L(\gamma_0)$. The welfare effect on the high types can be studied by solving the differential equation (5) (or, equivalently, (6)) with appropriate boundary conditions obtained from the equilibrium deadline play of the low types.

Take Region I for example. The game enters the persistence phase from the concession phase at time $S(T; \gamma_0)$. From the deadline play of the low types, the payoff to the high types at $t = S(T; \gamma_0)$ is

$$U_H(S(T; \gamma_0)) = \frac{1}{2}(v_H + v_L + \beta) - \kappa(T - S(T; \gamma_0)).$$

Their payoff at the beginning of the game is

$$U_H(\gamma_0) = U_H(0) = U_H(S(T; \gamma_0)) - \int_0^{S(T; \gamma_0)} \dot{U}_H(t) dt,$$

where $\dot{U}_H(t)$ is given by (5). Lengthening the deadline affects the welfare of the high types by changing the boundary value $U_H(S(T; \gamma_0))$ directly and by prolonging the concession phase through increasing $S(T; \gamma_0)$. The overall effect is

$$\frac{\partial U_H(\gamma_0)}{\partial T} = -\kappa + x(S(T; \gamma_0))(v_H + \beta - U_H(S(T; \gamma_0))) \frac{\partial S(T; \gamma_0)}{\partial T}. \tag{14}$$

The loss from a longer deadline is κ , while the gain is the increased length of the concession phase times the flow rate of concession times the value of the resulting improvement in the decision. The analysis for Region III is similar, except that the boundary value becomes

$$U_H(S(T; \gamma_0)) = v_H + \beta - \kappa(T - S(T; \gamma_0)).$$

The welfare effect on the high type is given by the same expression (14).

Crucial to our characterization of the optimal deadline, we establish in the proof of **Proposition 5** below that the welfare effect (14) is positive in Region I but negative

¹⁹Under the selection of the continuation equilibrium given in **Proposition 2**, the same analysis and conclusion hold on the horizontal segment of the boundary B , with $\gamma_0 = \gamma_*$ and $T \leq B(\gamma_*)$.

in Region III. The intuition behind this result is quite simple. In Region I, the game results in a deadlock if it survives past the phase-switch time. Because the low types persist at the deadline, the quality of the decision is bad for the high types. Therefore, a longer concession phase that allows more information aggregation in the beginning of the negotiation is highly valuable. In Region III, alternatively, the game only leads to a stalling period past the phase-switch time. Since the low types ultimately concede at the deadline, the high types eventually obtain their favorite decision. Therefore, a longer concession phase in the beginning is of less value. This explains the contrasting welfare effects for these two cases.

Figure 1 illustrates the welfare effects of a marginal extension of the deadline. A plus sign indicates that a longer deadline improves the welfare of the high types, with no effect on the low types; a minus sign indicates a negative welfare effect on the high types, together with either a negative effect (in Regions V and VI) or no effect (in Region III) on the low types; and an equals sign indicates that the welfare effect is nil for both types. For $\gamma_0 \geq \gamma_*$, we can see that as the deadline T increases, the welfare effect is first negative in Region V, then positive in Regions I and II, and finally turns negative in Region III. Therefore, the optimal deadline must be either zero or $\underline{D}_*(\gamma_0)$, which is the boundary between Regions II and III. For $\gamma_0 < \gamma_*$, we see that the welfare effect is negative as long as the deadline is binding and is nil when the deadline is too long. Therefore, the optimal deadline must be $T = 0$. To state our main result on the optimal deadline, let

$$U^T(\gamma_0) = \frac{1}{2 - \gamma_0} U_L^T(\gamma_0) + \frac{1 - \gamma_0}{2 - \gamma_0} U_H^T(\gamma_0) \quad (15)$$

denote the ex ante welfare of a player before he knows his type from the equilibrium under deadline T , where U_H^T and U_L^T are the corresponding payoffs for the high types and the low types derived from Proposition 2.

PROPOSITION 5. *There exists a $\bar{\gamma} \in (\gamma_*, 1)$ such that the length of the deadline T that maximizes $U^T(\gamma_0)$ is $\underline{D}_*(\gamma_0)$ if $\gamma_0 \in (\gamma_*, \bar{\gamma})$ and is 0 otherwise.*

The proof of this proposition involves showing that the welfare effect (14) is positive in Region I and negative in Region III. Together with the result that the welfare effect (13) is positive in Region II, we establish that the local maxima of $U^T(\gamma_0)$ are at $T = 0$ and $T = \underline{D}_*(\gamma_0)$ when $\gamma > \gamma_*$. The remainder of the proof consists of comparing the values of $U^T(\gamma_0)$ at the two local maxima. The details are in Appendix A.

Proposition 5 shows that the optimal deadline is zero when γ_0 is either sufficiently small or sufficiently large. When $\gamma_0 \leq \gamma_*$, the equilibrium in the no-delay game is efficient, so that allowing the players to negotiate in a continuous-time game only introduces unnecessary delay. At the other end, when γ_0 is sufficiently close to 1, under a sufficiently long deadline the low types concede at a low rate and revise their belief slowly. Although the welfare effect of the deadline is locally positive, making the decision immediately by flipping a coin is even better from the ex ante perspective because the long delay is avoided in the first place.

For intermediate levels of γ_0 , Proposition 5 shows that the optimal deadline is both finite and not arbitrarily close to zero. These two properties follow from the characterization of the optimal deadline by the condition that the remaining time for negotiation is $B(\gamma_*)$ when the belief of the low types drops to γ_* after an unsuccessful concession phase. Alternatively, since the low types in equilibrium concede with probability 1 if and only if the stopping belief is γ_* and the time remaining to the deadline is $B(\gamma_*)$, or the stopping belief is strictly lower than γ_* , the optimal deadline for the intermediate levels of initial belief γ_0 is the shortest amount of time for there to be efficient information aggregation at the deadline. Thus, the optimal deadline is finite for $\gamma_0 \in (\gamma_*, \bar{\gamma})$, not because too long a deadline eventually becomes nonbinding with no welfare effect, but because conditional on achieving efficient information aggregation at the deadline, the optimal deadline minimizes the length of the concession phase. That it is not arbitrarily close to zero implies that the optimal deadline as a function of the initial belief γ_0 is discontinuous both at $\gamma_0 = \gamma_*$ and at $\gamma_0 = \bar{\gamma}$. These discontinuities are not a consequence of the equilibrium payoff discontinuity in the no-delay game.²⁰ Rather, they are due to the deadline effect: for sufficiently short deadlines, the low types simply persist from the start all through the deadline, which means that the welfare effect is always negative for short deadlines. Put differently, when it is positive, the optimal deadline cannot be too short because it has to allow a sufficiently long delay to give incentives for the low types to change their deadline behavior and achieve efficient information aggregation.

Using the definition of \underline{D}_* in (12), we can obtain an explicit formula for the optimal deadline when it is positive:

$$\underline{D}_*(\gamma_0) = \frac{\beta}{\kappa} \left(\frac{\gamma_*}{2} + \ln \frac{1 - \gamma_*}{1 - \gamma_0} \right).$$

The preceding formula immediately reveals that the optimal deadline, when it is positive, is an increasing function of γ_0 . This makes sense, because starting from a higher initial belief γ_0 , it takes a longer time for the revised belief to reach γ_* . It is also straightforward to verify using the formula that the optimal deadline is longer the lower is the flow delay cost κ , the smaller is the common value difference $v_H - v_L$, or the greater is the low type's private benefit β . All these factors make the low types less willing to concede, therefore requiring a longer negotiation to achieve efficient information aggregation.

5. EXTENSIONS

In setting up the model, we abstracted from any detail in the deadline implementation to focus on the welfare effect of the deadline. In this section, we briefly present three extensions of the model, which add greater detail and some degree of realism. However, this is not the main objective of these extensions. Rather, we use them to gain more insight about the source of the welfare effect of the deadline and to demonstrate its robustness.

²⁰In Section 5.2, where we modify the no-delay game to eliminate the payoff discontinuity, the optimal deadline remains discontinuous.

5.1 Stochastic deadlines

Our analysis so far is confined to the case of pre-committed deterministic deadlines. We now study the concession game with exogenous but stochastic breakdowns, interpreted as stochastic deadlines. Let $\epsilon > 0$ be the constant rate of exogenous exit, so that upon reaching time t , the probability that the game ends exogenously in the next time interval dt is ϵdt . In this event, we assume that the decision is made by a fair coin flip. For simplicity we assume that $T = \infty$. A smaller value of ϵ corresponds to a longer stochastic deadline, with $\epsilon = \infty$ corresponding to the no-delay game analyzed in Section 2 and $\epsilon = 0$ equivalent to the no-deadline game analyzed in Section 3.

Following the same steps in deriving the differential equation for $\gamma(t)$ in the case of $\epsilon = 0$, we have

$$-\frac{\dot{\gamma}(t)}{1 - \gamma(t)} = \frac{\kappa}{\beta} \frac{\alpha - \gamma(t)}{\alpha - \gamma_*}, \quad (16)$$

where we define

$$\alpha \equiv \gamma_* + (1 - \gamma_*) \frac{2\kappa}{\beta\epsilon}.$$

The derivation of the differential equation (16) is given in the proof of Proposition B1 in Appendix B, available in a supplementary file on the journal website, <http://econtheory.org/supp/847/supplement.pdf>. There are two cases to consider.

In the first case, $\gamma_0 < \min\{1, \alpha\}$, and the differential equation (16) gives the belief evolution of an equilibrium in which the high types always persist and the low types with belief γ concede with a flow rate $\epsilon(\alpha - \gamma)/(2(1 - \gamma_*)\gamma)$.²¹ In this case, the exogenous exit rate ϵ is sufficiently small or, equivalently, the stochastic deadline is sufficiently long, relative to the initial belief γ_0 of the low types. Qualitatively, this case is similar to the no-deadline game of Section 3 or the nonbinding deadline case of Section 4.

In the second case, with $\gamma_0 \in [\min\{1, \alpha\}, 1)$, in equilibrium the low types persist with probability 1 at any time t just as the high types, with the game ending by an exogenous exit. This case occurs when the exit rate ϵ is great and the initial belief γ_0 is high. Since flipping a coin gives a higher payoff to the low types than $U_L(\gamma_0)$, and since the expected wait for the stochastic exit to occur is short when ϵ is large, they have no incentive to deviate to conceding. This case is qualitatively similar to the short deadline case in Section 4.

We are interested in the effect of the stochastic exit rate ϵ on players' welfare. The question we want to answer is whether in a game with no deterministic deadline, exogenous stochastic exit can be used to improve the ex ante welfare of the players in a manner similar to the optimal finite deadline analysis in Section 4. Since the equilibrium in the no-delay game ($\epsilon = \infty$ or, equivalently, $T = 0$) is efficient for any initial belief γ_0 below γ_* , we are interested only in the question of the optimal exogenous exit rate for $\gamma_0 > \gamma_*$.

²¹If $\epsilon \leq 2\kappa/\beta$, this is the only possible case. Note that α approaches infinity as ϵ approaches 0, in which case (16) reduces to (4) for the no-deadline case.

For the first case of $\gamma_0 < \min\{1, \alpha\}$, the payoff function for the low types $U_L(\gamma_0)$ is identical to $U_L(\gamma_0)$ given in (3) and thus does not depend on ϵ . This is because a low type conceding with a positive rate is indifferent between persisting and conceding, and his payoff from conceding is computed with both the opposing low type conceding and the exogenous exit occurring at the instant with probability 0. For the high types, we can show that the payoff function $U_H(\gamma_0)$ is decreasing in ϵ as long as $\gamma_0 > \gamma_*$. Details can be found in the proof of Proposition B2 in Appendix B, available in a supplementary file on the journal website, <http://econtheory.org/supp/847/supplement.pdf>. The intuition behind this result is that an increase in the exogenous exit rate directly reduces the probability that the high types receive their first best payoffs, which occurs only when the low types concede. Although an increase in ϵ generally has ambiguous effects on the equilibrium belief evolution and hence the equilibrium flow rate of concession by the low types, the negative direct effect dominates. The welfare effect of an increase in ϵ is negative in this case.

In the second case of $\gamma_0 \in [\min\{1, \alpha\}, 1)$, both $U_H(\gamma_0)$ and $U_L(\gamma_0)$ are increasing in ϵ , because a greater exogenous rate of exit reduces the expected duration of the equilibrium play without affecting the decision, which is always a coin flip. Therefore, the welfare effect of an increase in ϵ is positive.

Thus, for any initial belief $\gamma_0 > \gamma_*$, as the exogenous exit rate ϵ increases, starting from $\epsilon = 0$ and α arbitrarily large, the welfare effect is negative for all ϵ such that $\alpha > \gamma_0$ and then is positive for all greater ϵ . It follows that the optimal exogenous exit rate is either zero, which makes the game equivalent to the no-deadline game of $T = \infty$, or infinity, which is equivalent to ending the game by flipping a coin as in the equilibrium of the no-delay game of $T = 0$. In either case, we conclude that stochastic deadlines cannot be used to improve the ex ante welfare of the players.

The failure of stochastic deadlines illustrates the crucial role the deadline plays in improving the ex ante welfare of the players. Since the exogenous exit motivates the low types to either always concede at a positive flow rate or always persist, stochastic deadlines cannot generate the kind of deadline effect under a finite deadline where the equilibrium play of the low types transits from an unsuccessful concession phase to a persistence phase when the time to deadline and the belief jointly reach some critical time horizon. The absence of such a deadline effect under stochastic deadlines is the reason for its ineffectiveness in improving the ex ante welfare of the players.

5.2 *Deadline games*

We assumed that the game played upon the arrival of the deadline is the same as the no-delay game with $T = 0$. This need not be the case in applications of our framework. In addition, a notable feature of the no-delay game is that the equilibrium behavior of the low types, as well as the payoffs of both the low and high types, change discontinuously as γ increases from below γ_* to above. Corresponding to this discontinuity, there is a continuum of equilibria at $\gamma = \gamma_*$ when $T = 0$. This particular feature is not critical for our results. We show that the logic behind our results remains intact for general deadline games and then we use a specific example to demonstrate the robustness of our optimal deadline characterization with respect to the discontinuity in the deadline game.

In a general deadline game, a failure to reach an agreement may not lead to an immediate coin flip as in our main model. For example, there may be an additional payoff penalty for the two players when they fail to reach an agreement by the end of the deadline. We can capture this and other examples by assuming that if the two players fail to reach an agreement, the payoff to a low type player is $\theta_H(\gamma)$ in the consensus state and $\theta_L(\gamma)$ in the conflict state, where γ is the belief of the low types when the deadline is reached.²² For simplicity we assume that $\theta_H(\gamma)$ and $\theta_L(\gamma)$ are differentiable for all γ . Feasibility and symmetry of the payoffs require that $\theta_H(\gamma) < (v_H + v_L + \beta)/2$ and $\theta_L(\gamma) < v_L + \beta/2$. We further assume that $\theta_L(\gamma) > v_L$, so that if it is known to be the conflict state, the low types still prefer the disagreement payoff $\theta_L(\gamma)$ to conceding.

The foregoing specification of the deadline game generally eliminates the payoff discontinuity and the multiplicity of equilibria at γ_* . To see this, note that the payoff difference for the low types between conceding and persisting when the probability of concession of the opposing low type is y , given by

$$\gamma(y\theta_L(\gamma) + (1 - y)v_L) + (1 - \gamma)v_H - (\gamma(y(v_L + \beta) + (1 - y)\theta_L(\gamma)) + (1 - \gamma)\theta_H(\gamma)), \tag{17}$$

is strictly decreasing in y because $\theta_L(\gamma) < v_L + \beta/2$ by assumption. Thus, for any γ , there is a unique equilibrium in the no-delay game. Setting (17) to zero, we obtain the probability of the low types conceding as a function of their belief γ ,

$$Y(\gamma) = \frac{\gamma(v_L - \theta_L) + (1 - \gamma)(v_H - \theta_H)}{\gamma(2v_L + \beta - \theta_L)}, \tag{18}$$

with the derivative given by

$$Y'(\gamma) = \frac{-(v_H - \theta_H(\gamma)) + \gamma^2(2Y(\gamma) - 1)\theta'_L(\gamma) - \gamma(1 - \gamma)\theta'_H(\gamma)}{\gamma^2(2v_L + \beta - \theta_L)}.$$

It is straightforward to verify that if $Y'(\gamma) < 0$, then there is a unique critical belief $\underline{\gamma}_*$ of the low types such that (17) is zero for $y = 1$ and, similarly, a unique belief $\bar{\gamma}_*$ such that (17) is zero for $y = 0$. Since $\theta_L(\gamma) > v_L$ by assumption, we have $0 < \underline{\gamma}_* < \bar{\gamma}_* < 1$. Then, in the unique equilibrium of the deadline game, the low types concede with probability 1 for $\gamma \leq \underline{\gamma}_*$, with probability $Y(\gamma)$ for $\gamma \in (\underline{\gamma}_*, \bar{\gamma}_*)$, and with probability 0 for any $\gamma \geq \bar{\gamma}_*$, while the high types always persist.

A general deadline game redefines the boundary in the T - γ space that separates the concession and persistence phases. The new boundary $B(\gamma)$ is defined as in Section 4, by the indifference condition of the low types between the same immediate concession payoff $U_L(\gamma)$ given by (3) and the now unique equilibrium payoff $U_L^0(\gamma)$ in the deadline game, given by

$$U_L^0(\gamma) = \begin{cases} \gamma\theta_L(\gamma) + (1 - \gamma)v_H & \text{if } \gamma \leq \underline{\gamma}_* \\ \gamma(Y(\gamma)\theta_L(\gamma) + (1 - Y(\gamma))v_L) + (1 - \gamma)v_H & \text{if } \gamma \in (\underline{\gamma}_*, \bar{\gamma}_*) \\ \gamma\theta_L(\gamma) + (1 - \gamma)\theta_H(\gamma) & \text{if } \gamma \geq \bar{\gamma}_*. \end{cases} \tag{19}$$

²²We are implicitly assuming that there is no distinction between disagreements caused by both players persisting versus both players conceding at the deadline. Relaxing this assumption is straightforward but brings no additional insight.

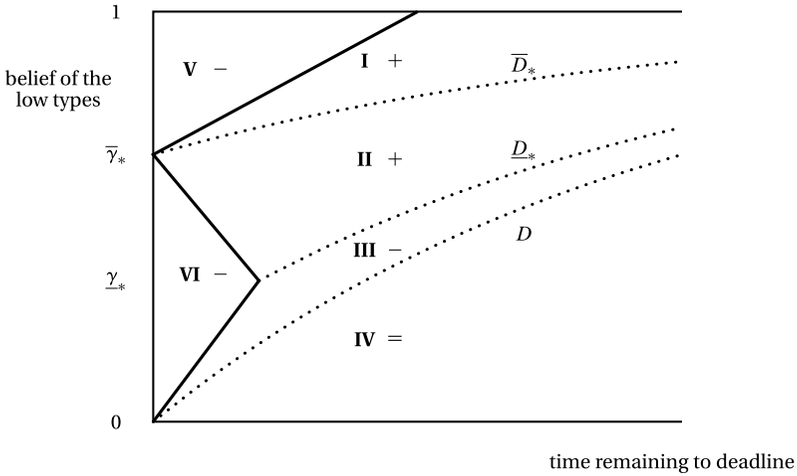


FIGURE 2. Regions of equilibrium play.

For the deadline penalty example mentioned above, we have $\theta_L = v_L + \beta/2 - \lambda$ and $\theta_H = (v_H + v_L + \beta)/2 - \lambda$, where $\lambda \in (0, \beta/2)$ represents the payoff loss paid by each player if the players fail to reach an agreement when the deadline expires. In this example, the new boundary is shown as the thick piecewise linear graph in Figure 2. One can readily verify that in this example, $Y'(\gamma) < 0$ and $B'(\gamma) < 0$ for $\gamma \in (\underline{\gamma}_*, \bar{\gamma}_*)$. Thus, the main difference is that the horizontal segment corresponding to γ_* in Figure 1 is replaced by the downward sloping segment between $\bar{\gamma}_*$ and $\underline{\gamma}_*$ in Figure 2.

Both the equilibrium characterization and the welfare analysis in the example of deadline penalty are quite similar to those in Section 4. They are formally stated as Propositions C1 and C2, and are proved in Appendix C, available in a supplementary file on the journal website, <http://econtheory.org/supp/847/supplement.pdf>. Here, we use the general deadline game to highlight the main difference that arises in this extension, which is the welfare analysis of the deadline in Region II in Figure 2, and the role played by the specification of the deadline penalty example. The payoff $U_H(S(T; \gamma_0))$ to the high types at the phase-switch time $S(T; \gamma_0)$, when the belief of the low types updates according to (7) and hits the downward-sloping segment of the boundary B , is given by:

$$-\kappa(T - g(S(T; \gamma_0); \gamma_0)) + Y(g(S(T; \gamma_0); \gamma_0))(v_H + \beta) + (1 - Y(g(S(T; \gamma_0); \gamma_0)))\theta_H.$$

This is the boundary condition that determines the equilibrium payoff to the high types through the differential equation (5). Using the same argument as in the case without deadline penalty, we can decompose the welfare effect of the deadline $\partial U_H(\gamma_0)/\partial T$ into three terms as (where we write S instead of $S(T; \gamma_0)$ for notational brevity),

$$-\kappa + U_H^{0'}(g(S; \gamma_0))\dot{g}(S; \gamma_0) \frac{\partial S}{\partial T} + x(S)(v_H + \beta - U_H(S)) \frac{\partial S}{\partial T}, \tag{20}$$

where $U_H^0(\gamma) = Y(\gamma)(v_H + \beta) + (1 - Y(\gamma))\theta_H(\gamma)$ is the unique equilibrium payoff to the high types in the deadline game when the belief is γ , with

$$U_H^{0'}(\gamma) = Y'(\gamma)(v_H(\gamma) + \beta - \theta_H(\gamma)) + (1 - Y(\gamma))\theta_H'(\gamma).$$

Lengthening the deadline prolongs the concession phase if $\partial S(T; \gamma_0)/\partial T > 0$, which is true by (11) if $B'(\gamma) < 0$ for $\gamma \in (\underline{\gamma}_*, \bar{\gamma}_*)$. The loss is the additional delay, represented by the first term above, but there are two gains, represented by the second and third terms. The second term results because a prolonged concession phase means that the updated belief is lower when it hits the boundary as $\dot{g}(t; \gamma_0) < 0$, and thus the low types concede with a higher probability at the deadline if $Y'(\gamma) < 0$ for γ between $\bar{\gamma}_*$ and $\underline{\gamma}_*$, potentially increasing the deadline payoff of $U_H^0(g(S(T; \gamma_0); \gamma_0))$. This term generalizes the second expression in (13) for Region II in Section 4. The third term is proportional to the flow rate of concession $x(S(T; \gamma_0))$ by the low types times the relative gain to the high types of reaching an agreement during the concession phase. This term takes the form as in (14) for Regions I and III in Section 4, but is absent from (13) because the horizontal segment in Figure 1 means that $\partial S(T; \gamma_0)/\partial T = 0$ in Region II. The specification of the deadline penalty example ensures that $B'(\gamma) < 0$ for $\gamma \in (\underline{\gamma}_*, \bar{\gamma}_*)$, and $Y'(\gamma) < 0$, and hence $U_H^{0'}(\gamma) < 0$ in the same interval, so that the second and the third terms indeed represent the gains from marginally extending the deadline in Region II in Figure 2. Moreover, in the proof of Proposition C2 in Appendix C, we show that the gains outweigh the first term so that the overall effect (20) is positive, as in Region II of Figure 1.

As in Section 4, the optimal deadline in the deadline penalty example is 0 for $\gamma_0 \leq \underline{\gamma}_*$ and is either 0 or $\underline{D}_*(\gamma_0)$ for $\gamma_0 > \underline{\gamma}_*$, where $\underline{D}_*(\gamma_0)$ is such that when the belief of the low types as determined by $g(t; \gamma_0)$ reaches $\underline{\gamma}_*$, the time remaining is $B(\underline{\gamma}_*)$. That is,

$$g(\underline{D}_*(\gamma_0) - B(\underline{\gamma}_*); \gamma_0) = \underline{\gamma}_*.$$

In the proof of Proposition C2 in Appendix C, we compare the ex ante welfare at these two local maxima and show that there exists an intermediate range of beliefs γ_0 above $\underline{\gamma}_*$ for which the optimal deadline is $\underline{D}_*(\gamma_0)$. Thus, the optimal deadline, when positive, is still characterized by the shortest concession phase that achieves efficient information aggregation at the deadline. The main properties of the optimal deadline established in Section 4—that it is finite, is not arbitrarily short, and is increasing in the degree of conflict—are all robust to the deadline game modeled by the deadline penalty.

5.3 Discounting

In our model, the additive cost of delay in agreeing to a decision means that the payoff loss due to delay does not depend on the agreed decision. Furthermore, since the two players cannot unilaterally quit the game without conceding to their opponent, the expected payoff loss from delay in equilibrium may well exceed the expected value in reaching a decision. In this subsection, we demonstrate that our main results about optimal deadlines are robust if we model the delay cost through exponential discounting.

The only change to the model is replacing the additive flow cost κ with a positive discount rate r . Thus, if the game ends at time t , the payoffs are discounted by the factor e^{-rt} . Analytically, the main difference between the discounting case and the additive delay cost model arises from differences in the differential equations for the belief and for the value functions. Following the same steps used to establish Lemma 1, we can show that in a symmetric equilibrium where the high types always persist, if the strategy $(y(t), x(t))$ of the low types satisfies $y(t) = 0$ and $x(t) > 0$ for all $t \in [t_1, t_2)$, then the belief of the low types follows the differential equation for $t \in [t_1, t_2)$:

$$-\frac{\dot{\gamma}(t)}{1 - \gamma(t)} = (\gamma(t)v_L + (1 - \gamma(t))v_H) \frac{r}{\beta},$$

with

$$x(t) = \frac{\gamma(t)v_L + (1 - \gamma(t))v_H}{\gamma(t)} \frac{r}{\beta}.$$

These expressions are more involved than their counterparts in Lemma 1, but it can be verified that the same qualitative features of decreasing belief and increasing concession remain. The solution $g(t; \gamma_0)$ to the differential equation for the belief of the low types, with the initial condition of $g(0; \gamma_0) = \gamma_0$, is given by

$$g(t; \gamma_0) = \frac{U_L(\gamma_0) - (1 - \gamma_0)v_H e^{rv_L t/\beta}}{U_L(\gamma_0) - (1 - \gamma_0)(v_H - v_L) e^{rv_L t/\beta}}.$$

This implies a terminal time $D(\gamma_0)$ such that $g(D(\gamma_0); \gamma_0) = 0$, given explicitly by

$$D(\gamma_0) = \frac{\beta}{rv_L} \ln \frac{U_L(\gamma_0)}{(1 - \gamma_0)v_H}. \tag{21}$$

The value function $U_L(\gamma)$ for the low types is still given by (3); the value function $U_H(\gamma)$ for the high types satisfies the differential equation

$$U'_H(\gamma) = \frac{v_H + \beta - U_H(\gamma)}{\gamma(1 - \gamma)} - \frac{\beta U_H(\gamma)}{(1 - \gamma)U_L(\gamma)}. \tag{22}$$

As in the additive delay cost model of Section 4, the equilibrium play for any initial belief γ_0 and deadline T is characterized by a gradual concession phase outside some boundary $B(\gamma)$ and a persistence phase inside the boundary, followed by equilibrium play at the deadline corresponding to the belief $g(S(T; \gamma_0); \gamma_0)$ at some phase-switch time $t = S(T; \gamma_0)$. The boundary $B(\gamma)$ is defined in the same way as the longest length of time from the deadline such that it is an equilibrium for a low type with belief γ to persist until the deadline and then play an equilibrium corresponding to the no-delay game associated with γ , given by

$$e^{-rB(\gamma)} U_L^0(\gamma) = U_L(\gamma) \tag{23}$$

for any belief $\gamma \neq \gamma_*$, instead of (9). Using the expressions for $U_L^0(\gamma)$ (1) and $U_L(\gamma)$ (3), we can easily show that, as in the additive case of Section 4, the boundary $B(\gamma)$ is an increasing function for both $\gamma \leq \gamma_*$ and $\gamma > \gamma_*$, with a jump-down at γ_* . Moreover, comparing

(21) and (23), we have that $B(\gamma) \leq D(\gamma)$, with equality if and only if $\gamma = 0$, implying that for T and γ_0 such that $T < D(\gamma_0)$, there is a unique phase-switch time $S(T; \gamma_0)$ defined by (11). In Appendix D, which is available in a supplementary file on the journal website, <http://econtheory.org/supp/847/supplement.pdf>, we establish a symmetric equilibrium for this discounting case that is qualitatively similar to the equilibrium in the additive delay cost case (Proposition D1), and we show that the optimal deadline, when it is positive, continues to be $\underline{D}_*(\gamma_0)$ as given by (12) (Proposition D2). Our conclusions are, therefore, robust to alternative specifications of delay costs.

6. CONCLUDING REMARKS

Damiano et al. (2009) use a discrete time model with more restrictive preference assumptions to show that costly delay with deadline cannot only improve strategic information aggregation and hence ex ante welfare, but is also optimal in a mechanism design environment with limited commitment. However, the discrete time framework is not suitable for studying the issue of optimal deadlines in strategic information aggregation, because an explicit characterization of equilibrium play is difficult to obtain. In a continuous-time framework, certain details of the concession game such as the continuation after a reverse disagreement become irrelevant, much as continuous-time bargaining games are robust because they are procedure-free.²³ This allows us to obtain an explicit equilibrium characterization for our welfare analysis of the deadline effect.

In our model, the positive welfare effects of extending the deadline are directly related to the deadline behavior of the low types, who stop the concessions at some point and then concede with a positive probability on reaching the deadline. A longer deadline is beneficial for the high types even though the low types persist for a longer period of time during the deadline play, because the latter concede with a greater probability when the deadline is reached. We argue that the failure to induce this deadline behavior is the reason that stochastic deadlines, or exogenous negotiation breakdowns, are ineffective in raising ex ante welfare. However, an implicit assumption we make in modeling stochastic deadlines is that exogenous breakdowns occur at a constant flow rate. We have not investigated either time-varying flow rates or atoms in the flow rate. The latter case is perhaps a more natural way to model stochastic deadlines, and is likely to generate some deadline behavior and positive welfare effects of increasing the breakdown rate.

Our concession game is symmetric, and we show that there is a unique equilibrium and it is symmetric. Games with asymmetric preferences and delay costs are worth future research because asymmetry adds an interesting element to the equilibrium dynamics of information aggregation. Our Assumption 1, which implies that the payoff loss from making the wrong choice is greater for the high types than the payoff loss from conceding in the conflict state for the low types, is sufficient for us to focus on equilibrium play of the low types and turn to the high types only for welfare analysis. In a more

²³See, for example, Abreu and Gul (2000) and Jarque et al. (2003). The latter paper contains a welfare analysis of the effect of allowing a passive mediator to strike a greater number of intermediate compromises. Neither paper allows common value or deadline.

general setup, one could allow more types or even a continuum of types.²⁴ Without a deadline, the equilibrium analysis of such a concession game with a continuous type space is straightforward. Instead of a mixed-strategy equilibrium with gradual and increasing concessions by a single low type, there would be a pure-strategy equilibrium with lower types conceding earlier. Introducing a deadline would generally disrupt such smooth screening of types. Further, it is not hard to imagine a kind of deadline behavior similar to that identified in the present model for the single low type: low types gradually concede as if there is no deadline, intermediate types concede with an atom at the deadline, and high types never concede (Farrell and Simcoe 2009). However, welfare analysis of the deadline effect would become substantially more difficult and is not possible without strong assumptions on the type distribution.

Our result that the optimal deadline is positive and increasing for intermediate levels of initial conflicts hinges on two implicit assumptions about the game that may be questioned in practice. First, the two parties in the joint decision situation are assumed to be able to commit to a precise deadline at the start of the negotiation process. According to our characterization of equilibrium play, before the process reaches the critical point when the parties are supposed to become inactive until the deadline arrives, they have no incentive to renegotiate the deadline. However, as soon as the critical point is reached, they would want to jump to the end-game play immediately. Of course if such renegotiation of the deadline is anticipated, the equilibrium play before this critical point changes. It is potentially interesting to formalize this commitment issue and reexamine the optimal deadline. The other implicit assumption we make is that the initial belief of the low types is common knowledge between the two parties when setting the deadline. We hasten to emphasize that our result that extending the deadline can have positive welfare effects is robust to slight perturbations to the initial belief of the low types. However, a perhaps more interesting issue is whether the two parties find some way to communicate their knowledge about the initial degrees of conflict before jointly setting the deadline for negotiation. Such communication raises strategic issues that are worth further research.

APPENDIX A: PROOFS

PROOF OF LEMMA 1. For all time intervals $[t, t + dt)$ in $[t_1, t_2)$, a low type is indifferent between conceding, with the payoff $\mathcal{U}_L(t)$ given in (2), and persisting. Therefore,

$$\mathcal{U}_L(t) = \gamma(t)x(t) dt(v_L + \beta) + (\gamma(t)(1 - x(t) dt) + (1 - \gamma(t)))(-\kappa dt + \mathcal{U}_L(t + dt)).$$

Subtracting $\mathcal{U}_L(t + dt)$ from both sides of the equation, dividing by dt , and taking the limit as dt goes to zero, we have a differential equation for the value function $\mathcal{U}_L(t)$.

²⁴See Farrell (1996) for a model of standard adoption with a continuous type space, where the type of a firm is private information and represents the common quality of the adopted standard. He does not consider deadlines. In a follow-up paper, Farrell and Simcoe (2009) analyze the welfare effect of imposing a deadline by introducing the social planner as a neutral player who cares only about the discounted expected quality. The planner can stop the game at any time and implement a random choice. However, Farrell and Simcoe do not consider the optimal choice when the planner can commit to a deadline.

Using (2) for the value function, we can transform this differential equation for $\mathcal{U}_L(t)$ into a differential equation for $\gamma(t)$, given by

$$\dot{\gamma}(t) = \gamma(t)x(t)\left(\gamma(t) - \frac{v_H - v_L - \beta}{v_H - v_L}\right) - \frac{\kappa}{v_H - v_L}.$$

By Bayes' rule, given that the low type opponent is using the strategy represented by $x(t)$, the updated belief after persisting for the time interval $[t, t + dt)$ is

$$\gamma(t + dt) = \frac{\gamma(t)(1 - x(t) dt)}{\gamma(t)(1 - x(t) dt) + (1 - \gamma(t))}.$$

As dt goes to zero, the updating formula can be written as

$$\dot{\gamma}(t) = -\gamma(t)(1 - \gamma(t))x(t).$$

The two equations for $\dot{\gamma}(t)$ and $x(t)$ reduce to (4). Using (4) and Bayes' rule, we also get

$$x(t) = \frac{1}{\gamma(t)} \frac{\kappa}{\beta}. \quad \square$$

PROOF OF PROPOSITION 1. It suffices to show that it is optimal for the high types to always persist. This is clearly the case for $t \geq D(\gamma_0)$, as the continuation payoff for the high types is $v_H + \beta$ when the belief of the low types becomes zero. Using $U_H(0) = v_H + \beta$ as the boundary condition for the differential equation (6) and solving it, we have

$$U_H(\gamma) = v_H - \beta \frac{1 - \gamma}{\gamma} \ln(1 - \gamma).$$

This equality above gives the equilibrium payoff of the high types for any $t < D(\gamma_0)$. Since $\gamma > 0$, it is immediate from the solution that this is greater than v_H , which by Assumption 1 is greater than v_L . Thus it is optimal for the high types to persist for any $t < D(\gamma_0)$. \square

PROOF OF PROPOSITION 2. Using expressions (8) and (10), we can easily verify that $B(\gamma) \leq D(\gamma)$, with equality if and only if $\gamma = 0$. Thus, for T and γ_0 such that $T < D(\gamma_0)$, there is a unique phase-switch time $S = S(T; \gamma_0)$ given by (11). Further, $S > 0$ if and only if $T > B(\gamma_0)$. Finally, for T and γ_0 such that $T \in (B(\gamma_0), D(\gamma_0))$, by construction we have

$$U_L(g(S; \gamma_0)) = U_L^0(g(S; \gamma_0)) - \kappa B(g(S; \gamma_0)),$$

so that the equilibrium payoff of the low types is continuous at $t = S$. We discuss three cases separately.

Case (i): $T \leq B(\gamma_0)$. The construction of B implies that it is optimal for the low types to persist for all $t < T$ and then concede with probability y at $t = T$, with $y = 1$ if $\gamma_0 < \gamma_*$, $y = 2\kappa T / (\beta\gamma_*)$ if $\gamma_0 = \gamma_*$, and $y = 0$ if $\gamma_0 > \gamma_*$. For the high types, at any $t \leq T$, persisting all through the deadline yields

$$y(v_H + \beta) + (1 - y) \frac{v_H + v_L + \beta}{2} - \kappa(T - t).$$

Conceding at any $t < T$ yields v_L , which by [Assumption 1](#) is smaller than the preceding term because

$$T - t < B(1) = \frac{\beta}{2\kappa}.$$

Conceding at $t = T$ cannot be optimal either, because it is not part of any equilibrium of the no-delay game.

Case (ii): $T \in (B(\gamma_0), D(\gamma_0))$. Case (i) already establishes that there is no incentive for any player to deviate at any $t \geq S$. Since the equilibrium payoff of the low types is continuous at $t = S$, there is no incentive for them to deviate at any $t < S$ either. For the high types, at any $t < S$ and corresponding belief $\gamma = g(t; \gamma_0)$ of the low types, the equilibrium payoff $U_H(\gamma)$ is given by the solution to the differential equation (6),

$$U_H(\gamma) = v_H + \beta - \beta \frac{1-\gamma}{\gamma} \ln(1-\gamma) + \frac{1}{\gamma} ((1-\gamma)(C + v_H + \beta) - \beta),$$

where C is a constant determined by the boundary condition

$$U_H(g(S; \gamma_0)) = y(v_H + \beta) + (1-y) \frac{v_H + v_L + \beta}{2} - \kappa(T - S).$$

We already know from Case (i) that $U_H(g(S; \gamma_0)) \geq v_L$. For any $\gamma > g(S; \gamma_0)$, we have $U_H(\gamma) \geq v_L$ if

$$\frac{v_H - v_L}{1-\gamma} - \beta \ln(1-\gamma) + C \geq -v_L,$$

which is true because the left-hand side is increasing in γ by [Assumption 1](#). Thus, it is optimal for the high types to persist for all $t < S$.

Case (iii): $T \geq D(\gamma_0)$. The strategy and the belief given in [Proposition 2](#) form an equilibrium identical to that in [Proposition 1](#). □

PROOF OF PROPOSITION 3. Fix any initial common belief γ_0 . We establish the proposition without the restriction that the low types either concede with an atom or at some flow rate. A general strategy of a low type is described by a right-continuous nondecreasing function $P: [0, T] \rightarrow [0, 1]$, where $P(t)$ is the probability that the player concedes before or at time t . Given P , define $P(t^-) \equiv \lim_{s \uparrow t} P(s)$, with the convention that $P(0^-) = 0$. We show through a series of claims that in any equilibrium where the high types always persist, P is continuous for all $t \in [0, T)$ and is differentiable except at $t = S(T; \gamma_0)$, with $P(0) = 0$, the hazard rate $dP(t)/(1 - P(t))$ is equal to the rate of concession $x(t)$ for $t \in (0, S(T; \gamma_0))$, and $P(t)$ is constant for $t \in (S(T; \gamma_0), T)$ with a jump at T equal to $y(T)/(1 - P(T^-))$, where $x(t)$, $S(T; \gamma_0)$, and $y(T)$ are given in the equilibrium construction in [Section 4.1](#). It follows that the equilibrium constructed in [Section 4.1](#) is unique.

CLAIM 1. *If P is the equilibrium strategy of a low type player, then it is continuous at all $t \in [0, T)$.*

PROOF. First we show that for any $t < T$, it cannot be the case that both low types concede with strictly positive probabilities at t . If his low type opponent's strategy is P , upon reaching t the belief of a low type player that his opponent is also a low type is

$$\gamma(t) = \frac{\gamma_0(1 - P(t^-))}{\gamma_0(1 - P(t^-)) + (1 - \gamma_0)}$$

and his expected payoff from conceding is

$$\gamma(t) \frac{P(t) - P(t^-)}{1 - P(t^-)} \frac{2v_L + \beta}{2} + \gamma(t) \frac{1 - P(t)}{1 - P(t^-)} v_L + (1 - \gamma(t)) v_H.$$

Further, there exists an arbitrarily small and positive η such that the payoff to the player from persisting in the interval $[t, t + \eta)$ and then conceding at $t + \eta$, is at least as large as

$$\gamma(t) \frac{P(t) - P(t^-)}{1 - P(t^-)} (v_L + \beta) + \gamma(t) \frac{1 - P(t)}{1 - P(t^-)} v_L + (1 - \gamma(t)) v_H - \eta\kappa,$$

and for η sufficiently small, this constitutes a profitable deviation.

Suppose now that one low type concedes with positive probability at some $t \in (0, T)$. His expected equilibrium payoff on reaching t is $U_L(\gamma(t))$. An argument similar to that above can be used to establish that for all η sufficiently small, his low type opponent must persist in the interval of time $[t - \eta, t]$. This implies that the player's belief γ does not change during the same interval. Then, conceding at any $t \in (t - \eta, t)$ does strictly better, because the player gets the same expected decision but with a smaller delay cost. \triangleleft

CLAIM 2. *If P is an equilibrium strategy of a low type player and is constant on an interval $[t_1, t_2] \subseteq [0, T]$, then both P and the opposing low type's equilibrium strategy \tilde{P} are constant on $[t_1, T)$.*

PROOF. Since P is constant on $[t_1, t_2)$, the belief of the opposing low type remains unchanged over the interval. For any $t, t' \in (t_1, t_2)$ with $t < t'$, the opposing low type strictly prefers conceding at t to conceding at t' ; thus \tilde{P} is constant on $[t_1, t_2)$ by the optimality of equilibrium strategies. Now suppose $t' = \inf_{t \geq t_2} \{t : P(t) > P(t_2)\} < T$. By Claim 1, P is continuous on interval $[t', T)$. Since the belief of a player is continuous at t when his opponent's strategy is continuous at t , for ϵ sufficiently small, the player strictly prefers conceding at t_1 to conceding at $t' + \epsilon$. Optimality of \tilde{P} requires that it is constant on $[t_1, t' + \epsilon)$ and by the argument above, the same must be true for P , a contradiction. \triangleleft

CLAIM 3. *If P and \tilde{P} are equilibrium strategies of the two low types, then $P(t) = \tilde{P}(t)$ for all $t \in [0, T]$ and, further, $P(0) = \tilde{P}(0) = 0$.*

PROOF. By Claims 1 and 2, there exists a single $\mathcal{S} \in [0, T]$ such that both P and \tilde{P} are strictly increasing for $t \in (0, \mathcal{S})$ and constant for $t \in (\mathcal{S}, T)$. There are two cases.

Consider first $\mathcal{S} = 0$. In this case, the claim follows if we show that $P(0) = \tilde{P}(0) = 0$, because we already know that as long $\gamma_0 \neq \gamma_*$, a unique equilibrium exists and is symmetric in the no-delay game. From the proof of Claim 1 we know that $P(0)$ and $\tilde{P}(0)$

cannot both be positive. If $P(0) > 0$, then the corresponding low type player prefers (at least weakly) conceding immediately to waiting until the deadline and then playing the equilibrium strategy in the no-delay game associated with the initial belief at γ_0 . But then, because an instant after the game begins his low type opponent holds a belief $\gamma < \gamma_0$, it can be verified that he strictly prefers conceding to waiting until the deadline and then playing the equilibrium strategy in the no-delay game associated with his lower belief. This contradiction establishes that we cannot have $P(0) > \tilde{P}(0) = 0$. The opposite cannot be true either; the claim then follows.

Next, suppose $S > 0$. Since at S both low type players are indifferent between conceding and persisting until the deadline and then obtaining the unique equilibrium payoff associated with their belief at S in the no-delay game, they must have the same belief at S . It follows that $P(t) = \tilde{P}(t)$ for all $t \in [S, T]$. For $t \in (0, S)$, the optimality of $\tilde{P}(t)$ and $P(t)$ against each other implies that the set of $t \in (0, S)$ at which conceding is optimal is dense in the interval $[0, S]$ for both low type players. Against P , the expected payoff to the opposing low type player from conceding at time $t \in (0, S)$ is

$$\gamma'_0 \left(\int_{s < t} (v_L + \beta - \kappa s) dP(s) + (1 - P(t))(v_L - \kappa t) \right) + (1 - \gamma'_0)(v_H - \kappa t),$$

where $\gamma'_0 = \gamma_0(1 - P(0))/(\gamma_0(1 - P(0)) + 1 - \gamma_0)$ is his belief that his opponent is also a low type after possibly playing an atom of concession $P(0)$ at time 0. By the optimality of \tilde{P} , the preceding term is a constant function of t and is thus differentiable. Taking the derivative and setting it to zero, we have that P is also differentiable, with the hazard rate function $dP(t)/(1 - P(t))$ given by

$$\frac{\kappa \gamma'_0(1 - P(t)) + 1 - \gamma'_0}{\beta \gamma'_0(1 - P(t))}.$$

By an identical argument, the hazard rate function $d\tilde{P}(t)/(1 - \tilde{P}(t))$ also satisfies this equation, with γ'_0 replaced by $\tilde{\gamma}'_0 = \gamma_0(1 - \tilde{P}(0))/(\gamma_0(1 - \tilde{P}(0)) + 1 - \gamma_0)$. Since the beliefs of the low type players about their opponents are the same at S , we must have $P(0) = \tilde{P}(0)$. The claim then follows by recalling that the proof of Claim 1 implies that $P(0)$ and $\tilde{P}(0)$ cannot be both positive. ◁

CLAIM 4. *If P is the equilibrium strategy of the low types, then $P(t)$ is strictly increasing for $t \in (0, S(T; \gamma_0))$ and constant for $t \in (S(T; \gamma_0), T)$, with a jump at T .*

PROOF. By Claims 1, 2, and 3, if P is an equilibrium strategy of the low types, then there exists a single $S \in [0, T]$ such that P is both strictly increasing for $t \in (0, S)$ and constant for $t \in (S, T)$. First, suppose that $S < S(T; \gamma_0)$. We know from the proof of Claim 3 that the hazard rate function of P is identical to $x(t)$ given by Lemma 1 and that the evolution of the belief of the low types follows the same differential equation (4). Since $S < S(T; \gamma_0)$, the belief of the low type at S equals $g(S; \gamma_0)$ and is strictly greater than $g(S(T; \gamma_0); \gamma_0)$. But then, by definition of $S(T; \gamma_0)$, the low types strictly prefer conceding at S to waiting until the deadline and then playing the equilibrium strategy in the

no-delay game associated with the initial belief at $g(\mathcal{S}; \gamma_0)$. This contradicts the equilibrium condition for P .

Next, suppose, instead, $\mathcal{S} > S(T; \gamma_0)$. Consider the following unilateral deviation strategy starting at $S(T; \gamma_0)$ for a low type: persist until the deadline, and then play the unique equilibrium strategy in the no-delay game corresponding to $g(S(T; \gamma_0); \gamma_0)$ if $g(S(T; \gamma_0); \gamma_0) \neq \gamma_*$ and concede with probability 1 if $g(S(T; \gamma_0); \gamma_0) = \gamma_*$. For $g(S(T; \gamma_0); \gamma_0) \neq \gamma_*$, since the payoff to the low type increases whenever the low type opponent concedes, and in the no-delay game the equilibrium probability of concession is decreasing in the belief of the low types, the payoff from this deviation is at least as large as when the opposing low type follows the same deviation strategy. The same is true for $g(S(T; \gamma_0); \gamma_0) = \gamma_*$, because if the low type opponent initially concedes at a positive flow rate for any arbitrarily small interval of time, his belief falls below γ_* in the posited equilibrium. It follows then from the definition of $S(T; \gamma_0)$ that this is a profitable deviation—a contradiction. \triangleleft

Finally, since there is a unique equilibrium in the no-delay game, the jump in P at T is uniquely determined and given by $y(T)(1 - P(T^-))$. \square

PROOF OF PROPOSITION 4. We first argue that there is no symmetric equilibrium in which the high types concede at a positive flow rate. Fix some time interval (t_1, t_2) and suppose that the concession rate of the high types is $\tilde{x}(t) > 0$ for $t \in (t_1, t_2)$. Consider first the case where the low types also concede at some rate $x(t) > 0$ in the interval. Equation (5) still holds for the high types, but since the high types are indifferent between conceding and persisting, and since conceding yields payoff v_L with $\dot{U}_H(t) = 0$, we have $x(t) = \kappa/(v_H - v_L + \beta)$. For the low types, the counterpart of (5) is (see the proof of Lemma 1 in Appendix A)

$$\dot{U}_L(t) = \kappa - (\gamma(t)x(t) + (1 - \gamma(t))\tilde{x}(t))(v_L + \beta - U_L(t)),$$

while (3) still holds with $\dot{U}_L(t) = \dot{\gamma}(t)(v_L - v_H)$. By Bayes' rule, the belief of a low type player about his opponent evolves according to

$$\dot{\gamma}(t) = \gamma(t)(1 - \gamma(t))(\tilde{x}(t) - x(t)).$$

Combining the two preceding equations, we have

$$(1 - \gamma(t))\tilde{x}(t)(v_H - v_L - \beta) = \gamma(t)x(t)\beta - \kappa < 0,$$

where the inequality follows because $x(t) = \kappa/(v_H - v_L + \beta)$. This is impossible, establishing that there is no symmetric equilibrium where the low types also concede at a positive flow rate in (t_1, t_2) . There is no symmetric equilibrium for the low types to persist in (t_1, t_2) either, because the high types concede immediately at the start of the interval instead of conceding at rate $\tilde{x}(t)$.

The only remaining possibility is that after some nonterminal histories, the high types concede with a positive atom. Suppose that τ is the last time at which the high types concede with a positive atom $\tilde{y}(\tau)$. Then the continuation payoff to the high types

is determined in the unique equilibrium given in Proposition 2, which is strictly greater than v_L . But this implies that the high types strictly prefer persisting to conceding at τ —a contradiction. \square

PROOF OF PROPOSITION 5. First, we show that the welfare effect (14) is positive in Region I of Figure 1. The phase-switch time S is defined by the indifference condition

$$\kappa(T - S) = U_L^0(g(S; \gamma_0)) - U_L(g(S; \gamma_0)) = \frac{g(S; \gamma_0) - \gamma_* \beta}{1 - \gamma_*} \frac{\beta}{2}.$$

Taking the derivative with respect to T and using the fact that $\dot{g} = -(1 - g)\kappa/\beta$, we obtain

$$\frac{\partial S}{\partial T} = \frac{2(1 - \gamma_*)}{1 - 2\gamma_* + g(S; \gamma_0)}.$$

Furthermore, by Assumption 1,

$$v_H + \beta - \mathcal{U}_H(S) = \frac{v_H - v_L + \beta}{2} + \kappa(T - S) > \frac{\beta}{2} \left(1 + \frac{g(S; \gamma_0) - \gamma_*}{1 - \gamma_*} \right).$$

Finally, since $x(S) = \kappa/(\beta g(S; \gamma_0))$, we have

$$x(S)(v_H + \beta - \mathcal{U}_H(S)) \frac{\partial S}{\partial T} > \frac{\kappa}{g(S; \gamma_0)} > \kappa.$$

Next, we show that the welfare effect (14) is negative in Region III. The phase-switch time S is defined by

$$\kappa(T - S) = g(S; \gamma_0) \frac{\beta}{2}.$$

Take the derivative with respect to T to get $\partial S/\partial T = 2/(1 + g(S; \gamma_0))$. Furthermore,

$$v_H + \beta - \mathcal{U}_H(S) = \kappa(T - S) = g(S; \gamma_0) \frac{\beta}{2}.$$

Therefore,

$$x(S)(v_H + \beta - \mathcal{U}_H(S)) \frac{\partial S}{\partial T} = \frac{\kappa}{1 + g(S; \gamma_0)} < \kappa.$$

The final part of the proof is to compare the value of $U^T(\gamma_0)$ at the two local maxima $T = 0$ and $T = \underline{D}_*(\gamma_0)$ for $\gamma_0 > \gamma_*$. The ex ante welfare $U^0(\gamma_0)$ for $T = 0$ is given by (15). Let $U_L^*(\gamma_0)$ and $U_H^*(\gamma_0)$ be the welfare of the low types and the high types when $T = \underline{D}_*(\gamma_0)$, and let U^* be the weighted average of the two as in (15). We have $U_L^*(\gamma_0) = \gamma_0 v_L + (1 - \gamma_0)v_H$ as given by (3). Solving the differential equation (6) for the payoff to the high types with the boundary condition $U_H^T(\gamma_*) = v_H + \beta - \kappa B(\gamma_*)$, we obtain

$$U_H^*(\gamma_0) = v_H + \beta - \frac{1 - \gamma_0}{\gamma_0} \left(\ln \left(\frac{1 - \gamma_0}{1 - \gamma_*} \right) + \frac{1}{1 - \gamma_0} - \frac{2 - \gamma_*^2}{2(1 - \gamma_*)} \right) \beta.$$

The difference in ex ante welfare $U^*(\gamma_0) - U^0(\gamma_0)$ is equal to $\Delta(\gamma_0)/(2(2 - \gamma_0))$, where

$$\Delta(\gamma_0) = 2(1 - \gamma_0)(v_H - v_L) - \gamma_0\beta - \frac{2(1 - \gamma_0)^2}{\gamma_0} \left(\ln\left(\frac{1 - \gamma_0}{1 - \gamma_*}\right) + \frac{1}{1 - \gamma_0} - \frac{2 - \gamma_*^2}{2(1 - \gamma_*)} \right) \beta.$$

Take the derivative of Δ with respect to γ_0 to obtain

$$\Delta'(\gamma_0) = -2(v_H - v_L) - 3\beta + \frac{2(1 - \gamma_0^2)}{\gamma_0^2} \left(\ln\left(\frac{1 - \gamma_0}{1 - \gamma_*}\right) + \frac{1}{1 - \gamma_0} - \frac{2 - \gamma_*^2}{2(1 - \gamma_*)} \right) \beta.$$

The limit of the last term as γ_0 goes to 1 is equal to 4β . Further, it is increasing for all $\gamma_0 > \gamma_*$: the derivative has the same sign as

$$-1 - (1 + \gamma_0)^2 - 2 \ln\left(\frac{1 - \gamma_0}{1 - \gamma_*}\right) + \frac{2 - \gamma_*^2}{1 - \gamma_*},$$

which is an increasing function of γ_0 ; at $\gamma_0 = \gamma_*$, this derivative is equal to $\gamma_*^3/(1 - \gamma_*)$, which is positive. Thus, $\Delta'(\gamma_0) \leq -2(v_H - v_L) + \beta$, which is negative by **Assumption 1**. We have proved that $\Delta(\gamma_0) = 0$ implies $\Delta'(\gamma_0) < 0$ for all $\gamma_0 > \gamma_*$. Note that $\lim_{\gamma_0 \downarrow \gamma_*} \Delta(\gamma_*) = (1 - \gamma_*)(v_H - v_L + \beta - \gamma_*\beta)$, which is positive by **Assumption 1**. Also, $\lim_{\gamma_0 \uparrow 1} \Delta(\gamma_0) = -\beta < 0$. It follows from the intermediate value theorem that there exists a $\bar{\gamma} \in (\gamma_*, 1)$ such that $\Delta(\bar{\gamma}) = 0$. Moreover, the single-crossing property of Δ implies that such $\bar{\gamma}$ is unique, with $U^*(\gamma_0) > U^0(\gamma_0)$ if and only if $\gamma_0 \in (\gamma_*, \bar{\gamma})$. \square

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