Relational Contracting, Negotiation, and External Enforcement

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Abstract

We study relational contracting and renegotiation in environments with external enforcement of long-term contractual arrangements. A long-term contract governs the stage games the contracting parties will play in the future (depending on verifiable stage-game outcomes) until they renegotiate. In a contractual equilibrium, the parties choose their individual actions rationally, jointly optimize when selecting a contract, and exercise their relative bargaining power. Our main result is that in a wide variety of settings, the optimal contract is semi-stationary, with stationary terms for all future periods but special terms for the current period. In each period the parties renegotiate to this same contract. For example, in a simple principal-agent model with a choice of costly monitoring technology, the optimal contract specifies mild monitoring for the current period but intense monitoring for future periods. Because the parties renegotiate in each new period, intense monitoring arises only off the equilibrium path after a failed renegotiation.

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In many long-term relationships—such as between a worker and a firm, two business partners, or an upstream supplier and a downstream buyer—the parties would like to cooperate for their mutual benefit but are each tempted to deviate for individual gain. The contracts they form typically provide incentives through a combination of self-enforcement (the parties’ coordinated behavior to reward and punish each other over time) and external enforcement, such as provided by courts and the legal system. The literature on relational contracting has provided insights on self-enforcement in the context of stationary externally enforced terms. We develop a general model in which the parties can write arbitrary non-stationary, long-term contracts that they can freely renegotiate at any time. We provide results on the form of optimal contracts and on the complementarity of external enforcement and self-enforcement. Further, we present novel applications in which a worker and manager contract over a monitoring technology.

The prior literature establishes that, in a stationary environment without external enforcement, if the parties can make monetary transfers that enter their payoffs linearly, then stationary behavior on the equilibrium path is optimal (see, e.g., Levin 2003; Miller and Watson 2013). Introducing external enforcement, we find that while the parties optimally write the same long-term contract every time they renegotiate, the contract they write is in general non-stationary. If monetary transfers as a function of verifiable outcomes can be externally enforced, or if no outcomes are verifiable, then the non-stationarity takes a particular form with regard to external enforcement: The future part of the contract, which the parties will inherit in the next period, is stationary; but the present part, which governs the current period, is special. We call such a contract semi-stationary. Intuitively, the parties choose the future part to maximize the power of incentives, while they choose the present part to maximize their joint payoffs given the power of incentives available to them. Since they anticipate renegotiating in each new period, along the equilibrium path they always operate under the present part of the optimal contract.\footnote{While a semi-stationary contract is intended to be renegotiated every period, we explain in Section 3.1 how such renegotiation could be avoided in an expanded model in which contracts can include options, without otherwise affecting any of our conclusions.}

A common theme in our applications is that, because equilibrium contracts are semi-stationary, strict contractual terms such as intense monitoring are routinely adjusted to milder terms in the short run—behavior that is often observed in reality. For instance, many organizations have strict formal rules, regarding attendance and procedures at work, that management routinely allows the employees to bend. Our result on complementarity speaks to empirical findings as well.\footnote{Iossa and Spagnolo (2011) provides an explanation of the first phenomenon that is related to ours; we discuss the differences in Section 5. Empirical findings of complementarity are briefly discussed in Section 3.4.}
Following the relational contract literature (e.g., Levin 2003; Malcomson 2013), we view the contract between parties as an agreement encompassing both externally enforced and self-enforced parts. The former, which we call the external contract, prescribes how a court or other external referee is to intervene in the relationship conditional on verifiable information. The latter, self-enforced part specifies the parties’ individual actions over time, as well as their anticipated revisions of the external contract. In our model, the external contract specifies the stage game to be played in each period, as a function of the verifiable history. We normally refer to an external contract as simply a contract, as it will typically be clear from the context whether we are addressing both parts of the contract or just the external part. We add “external” where needed to avoid confusion.

Allowing for arbitrary long-term contracts sets our model apart from the previous literature on relational contracting with limited external enforcement, which has typically either allowed for only short-term (spot) contracts, or assumed that long-term contracts are stationary. Though the environment is stationary, non-stationary contracts introduce a payoff-relevant state variable: The contract agreed upon previously sets the disagreement point for renegotiation in the current period, and it therefore influences the agreement that players reach. Moreover, much of the related literature has assumed that self-enforcement is irrevocably terminated after a deviation, so then parties behave myopically. In contrast, we suppose that the parties can renegotiate all aspects of their relationship every period, and we find that they continue to combine optimal self-enforcement with external enforcement even after a deviation. Our approach thus addresses how agents initiate and manage their relationship, including how their agreements evolve after deviations and disagreements.

Kostadinov (2017), developed independently and contemporaneously, is the only other project of which we are aware that studies long-term, non-stationary contracts in an environment with external enforcement and renegotiation. The analysis is conceptually distinct from ours on two dimensions. First, Kostadinov studies a particular principal-agent game in which the agent is strictly risk averse, and uses the specific properties of the agent’s risk aversion to prove results. In contrast, we examine a wide range of settings with monetary transfers and quasilinear utility. Second, Kostadinov employs a concept of renegotiation based on “strong optimality” (following Levin 2003), without a theory of bargaining. In contrast, we use “contractual equilibrium” to explicitly model renegotiation, as we describe next. Nonetheless, Kostadinov finds a comparable result: in a strongly optimal equilibrium,
the long-term contract is renegotiated each period and is non-stationary.\footnote{Kostadinov’s logic is similar to that behind our main result: players design the future part of their contract to harshly punish a deviating player, but each period they renegotiate to special terms for the current period.}

Our model applies the concept of contractual equilibrium (Miller and Watson 2013; Watson 2013) to a hybrid dynamic game in which each period has first a cooperative negotiation phase and then a non-cooperative action phase. In the negotiation phase, players renegotiate their contract and can make monetary transfers; in equilibrium they reach an agreement according to the generalized Nash (1950) bargaining solution. The disagreement point entails no immediate transfer. In the action phase, players choose actions in the contractually specified stage game; in equilibrium these actions depend only on the public history and satisfy individual incentive constraints, as in a perfect public equilibrium.\footnote{Miller and Watson (2013) and Watson (2013) provide non-cooperative foundations for the hybrid cooperative/non-cooperative game, using cheap-talk bargaining and axiomatic equilibrium selection. In Appendix B.3 we explain how to generalize Miller and Watson’s results to our setting with external enforcement.}

Our model accommodates a variety of applications (such as employment relations, repeated procurement, team production, and partnerships) and a variety of externally enforced elements, such as contingent payments, production technologies, and task assignment. In an application, the scope of external enforcement is represented by an exogenously given set of stage games that are available for the players to specify in their contract. Each stage game includes a partition defining the extent to which outcomes are verifiable.

Section 1 presents our general model and the definition of contractual equilibrium, expressed as a recursive characterization of equilibrium continuation values. This characterization extends the notion of self generation (Abreu, Pearce, and Stacchetti 1990) for our contracting environment and is convenient for applications.

Section 2 presents our leading application, a principal-agent relationship with a costly and externally enforceable monitoring technology, which illustrates the components of our theory and all of our general results. In a setting with no verifiable information, optimal contracts are semi-stationary and specify mild monitoring for the current period but intense monitoring for future periods, which the players adjust each period in equilibrium. When we augment the example by adding a verifiable monitoring signal but no externally enforced contingent transfers, the optimal contract is no longer semi-stationary. But with contingent transfers, there is once again an optimal semi-stationary contract. This extension demonstrates the importance of contingent transfers for our main result: if there is verifiable information but externally enforced transfers are constrained by, say, limited liquidity or legal constraints, then semi-stationary contracts will not generally be optimal.

Section 3 presents our general results. Section 3.1 shows how to construct optimal contracts within the class of semi-stationary contracts. Theorem 1, in Section 3.2, shows that
semi-stationary contracts are optimal in contractual settings with externally enforced contingent transfers. Theorem 2, in Section 3.3, obtains the same result for contractual settings with no verifiable information. Section 3.4 explains why improvements in external enforcement are always complementary with self-enforcement in our model. Appendix A provides the proof of Theorem 1, and Appendix B provides foundations for contractual equilibrium and a discussion of technical issues related to existence.

In Section 4, we expand the application from Section 2.2 by allowing option contracts, in which one player verifiably selects from a menu of monitoring/payment pairs. This application shows how giving parties the ability to contractually allocate decision rights can expand the scope for cooperation. In this case, whether decision rights are optimally allocated to the manager or to the worker depends on their relative bargaining strengths.

1 The Model

We generalize the model of Miller and Watson (2013) by adding external enforcement. Players 1 and 2 interact in discrete time over an infinite horizon, with discount factor \( \delta \in (0, 1) \). In each period, there are two phases: the negotiation phase, followed by the action phase. In the negotiation phase, the players jointly decide to form or revise their contract and make an immediate monetary transfer. In the action phase, the players individually select actions in a stage game and receive payoffs. External enforcement is incorporated into the stage game, which may vary from period to period as specified by the players’ contract. At the end of each period the players jointly observe an unverifiable draw from a randomization device that we assume is uniformly distributed on the unit interval. We normalize payoffs by multiplying by \( 1 - \delta \).

1.1 Stage games and external contracts

A stage game \( \gamma = (A, X, \lambda, u, P) \), to be played in the action phase, has the following components:

- a set of action profiles \( A = A_1 \times A_2 \),
- an outcome set \( X \),
- a conditional distribution function \( \lambda: A \rightarrow \Delta X \),
- a payoff function \( u: A \rightarrow \mathbb{R}^2 \), and
- a partition \( P \) of \( X \).

Each player \( i \) takes an action \( a_i \in A_i \). The action profile \( a \in A \) determines the probability distribution \( \lambda(a) \in \Delta X \) over outcomes. The realized outcome \( x \in X \) is commonly
observed by the players, but only the partition element that contains \( x \), denoted \( P(x) \), is verifiable. Though stage-game payoffs can in general depend on both the action profile \( a \) and the outcome \( x \), we define \( u(a) \) as the expected payoff over \( x \sim \lambda(a) \) when the players choose action profile \( a \). Player \( i \) observes only the outcome \( x \) and her own action \( a_i \).

In each period, the players’ current external contract specifies a stage game for them to play in the action phase, as a function of the history of stage-game outcomes. Formally, there is a set \( \Gamma \) of feasible stage games, and we let \( X \equiv \{X \mid (A, X, \lambda, u, P) \in \Gamma \} \) be the set of possible stage-game outcomes. Let \( H^X \equiv \bigcup_{k=0}^{\infty} X^k \) be the space of finite-length outcome histories, where \( X^0 \equiv \{h^0\} \) is the singleton consisting of the null history at the start of the game. An external contract is a function \( c: H^X \to \Gamma \), where \( c(h) \) is the stage game to be played in the period following outcome history \( h \in H^X \). As noted in the Introduction, we use the qualifier “external” to distinguish this from the self-enforced part of the players’ contract, their coordinated play in the action phase over time. But where it would not cause confusion, we drop the qualifier and say simply “contract”.

In our analysis, we study such contracts in the form of “continuation contracts.” Given a history of outcomes through period \( t-1 \), the continuation contract from period \( t \) gives the stage game in each period \( \tau \geq t \) as a function of the history of outcomes from \( t \) until \( \tau - 1 \). The continuation contract may be interpreted as specifying (i) the stage game to be played in period \( t \) and (ii) a mapping from the stage-game outcome to the continuation contract in period \( t+1 \). Formally, for any \( c: H^X \to \Gamma \), let \( g(c) \equiv c(h^0) \) be the stage game prescribed for the initial period. For any \( x \in X \) and \( h \in H^X \), where \( h \) is \( k \) periods in length, let \( xh \) denote the \((k + 1)\)-period outcome history in which \( x \) is followed by the sequence \( h \). Define \( c|x: H^X \to \Gamma \) by \((c|x)(h) \equiv c(xh)\) for every \( h \in H^X \). If the players operate under continuation contract \( c^t \) in period \( t \), then they play stage game \( g(c^t) \) and will inherit continuation contract \( c^t|x^t \) in period \( t+1 \), where \( x^t \) is the outcome in period \( t \).

External contracts can depend only on information that is verifiable. This means the transition from a continuation contract in one period to the continuation contract in the following period must be measurable with respect to the partition of stage-game outcomes. Formally, for any contract \( c \), and letting \((A, X, \lambda, u, P) = g(c)\), the contract respects verifiability if \( x \in P(x') \) implies \( c|x = c|x' \) for all \( x, x' \in X \). Let \( C \) be the set of contracts that respect verifiability.\

\( ^7 \)To model a setting in which players observe each other’s actions, \( X \) and \( \lambda \) can be defined so that the outcome reveals the action profile. The framework also allows for applications in which the players may not observe their own payoffs.

\( ^8 \)Limitations on external enforcement can be modeled as restricting the players to a subset \( \hat{C} \subset C \) of enforceable contracts. Our analysis applies without alteration if \( \hat{C} \) is closed under the transition relation. In the Supplementry Appendix we provide an existence result for finite \( \hat{C} \). Otherwise we shall not constrain \( C \).
1.2 The relational contracting game

We now describe the relational contracting game. In each period \( t \), players enter the negotiation phase with a contract \( \hat{c}^t \in C \), inherited from period \( t-1 \). The inherited contract at the beginning of the game, denoted \( c^0 \equiv \hat{c}^1 \), is exogenous and represents the default legal rule. In the negotiation phase, the players bargain to select a contract \( c^t \in C \) and an immediate monetary transfer \( m^t \in \mathbb{R}^2 \), where \( \mathbb{R}^2_0 \equiv \{ m \in \mathbb{R}^2 \mid m_1 + m_2 = 0 \} \) is the set of balanced transfers. The negotiated transfer is enforced automatically with the agreement. If the players do not reach an agreement, then they operate under the inherited contract, so \( c^t = \hat{c}^t \) and the transfer is zero.

We model interaction in the negotiation phase cooperatively. The bargaining protocol is represented by a fixed vector of bargaining weights \( \pi = (\pi_1, \pi_2) \) satisfying \( \pi_1, \pi_2 \geq 0 \) and \( \pi_1 + \pi_2 = 1 \). The bargaining weights can be viewed as a reduced form of a noncooperative bargaining protocol, such as one in which \( \pi_i \) is the probability that player \( i \) gets to make an ultimatum offer. Appendix B.3 discusses the connections between the cooperative and noncooperative approaches, along the lines of Miller and Watson (2013) and Watson (2013).

In the action phase of period \( t \), the players simultaneously choose actions in the stage game \( \gamma^t = (A^t, X^t, \lambda^t, u^t, P^t) \) that the outstanding contract \( c^t \) prescribes. Action profile \( a^t \in A^t \) leads to an outcome \( x^t \), distributed according to \( \lambda^t(a^t) \). Along with the outcome, the players observe the draw of the public randomization device.

The payoffs within period \( t \) are given by the sum of any monetary transfer and the stage-game payoffs, normalized by \( 1 - \delta \), so the expected payoff vector is \( (1 - \delta)(m^t + u^t(a^t)) \). As the game progresses, the players’ behavior and the outcomes of the exogenous random variables induce a sequence of transfers and stage-game payoffs, so the continuation payoff vector from any period \( \tau \) is the expected value of

\[
\sum_{t=\tau}^{\infty} \delta^{t-\tau}(1-\delta)\left(m^t + u^t(a^t)\right),
\]

conditioned on the history prior to time \( \tau \) and the specification of behavior from period \( \tau \).

In summary, the contractual setting is described by the set of feasible stage games \( \Gamma \) (and the associated set of contracts \( C \) that respect verifiability), the default contract \( c^0 \), and bargaining weights \( \pi \). We make two regularity assumptions throughout. First, we assume that \( c^0 \) specifies the same stage game for every history and that this stage game has a Nash equilibrium. Second, we assume that \( \Gamma \) has uniformly bounded joint values: There is a number \( \vartheta \in \mathbb{R} \) such that for every stage game \( (A, X, \lambda, u, P) \in \Gamma \) and every \( a \in A \), we have \(-\vartheta \leq u_1(a) + u_2(a) \leq \vartheta \).
1.3 Contractual equilibrium values

We analyze behavior using the concept of contractual equilibrium (Miller and Watson 2013; Watson 2013), which requires the following: In the action phase, each player’s individual action is optimal in response to the other player’s action and the equilibrium specification of future behavior. In the negotiation phase, the players reach an agreement consistent with the generalized Nash bargaining solution with bargaining weights $\pi$, where the disagreement point entails equilibrium play from the action phase of the current period under the inherited contract with no immediate transfer. The players renegotiate their entire contract in the negotiation phase, including the external contract $c$, their coordinated play in the stage game of the current period, and their plans for how future play under disagreement depends on the history of stage-game outcomes. Thus, an agreement in one period implicitly specifies the disagreement points in future periods.\footnote{As in perfect public equilibrium, contractual equilibrium assumes that the players’ equilibrium behavior is conditioned only on their common history, so the bargaining set and disagreement point are commonly known.}

There are two standard approaches to characterizing equilibria in repeated games. The first involves describing strategies for the dynamic game and then stating and evaluating equilibrium conditions on the strategy space. The second characterizes the set of equilibrium continuation values recursively, following Abreu, Pearce, and Stacchetti (1990), with equilibrium conditions expressed through dynamic programming. While both approaches extend to contractual equilibrium, we follow the recursive approach for convenience. Appendix B.1 exposits the strategic approach and the links between the two approaches.

Because long-term contracts render the relational contracting game nonstationary, the set of continuation values attainable from a given period depends on the inherited contract. We must therefore deal with collections of the form $\mathcal{W} = \{W(c)\}_{c \in C}$ where, for every $c \in C$, $W(c) \subset \mathbb{R}^2$ is the set of equilibrium continuation values from the beginning of a period in which $c$ is the inherited contract.\footnote{We need to allow $W(c) = \emptyset$ for technical reasons discussed in footnote 12 and Appendix B.2.} Our characterization of equilibrium values extends the notion of self-generation (Abreu et al. 1990), as we describe next.

Note that in a given period $t$ under contract $c$, the players interact in stage game $g(c) \equiv (A, X, \lambda, u, P)$ and will get an outcome $x \in X$, leading to inherited contract $c|x$ in the next period. The players will then anticipate coordinating on some continuation value in $W(c|x)$ in the next period. Since the players can randomize over continuation values by conditioning on the draw of the public-randomization device, they are essentially picking a value in the convex hull of $W(c|x)$, which we denote $\text{co} W(c|x)$. Let $y(x)$ denote the expected continuation value that the players coordinate on in the event that outcome $x$...
occurs in the current period. Also, given such a continuation function \( y: X \to \mathbb{R}^2 \), let \( \bar{y}: A \to \mathbb{R}^2 \) be the expected continuation function \( \bar{y}(a) \equiv E_x[y(x) \mid x \sim \lambda(a)] \).

Incorporating the anticipated continuation value, interaction in the stage game of the current period is effectively the induced static game

\[
\langle A, (1 - \delta)u(\cdot) + \delta \bar{y}(\cdot) \rangle,
\]

where \( A \) is the set of action profiles, and payoffs are the convex combination of stage-game payoffs and continuation values. The players can self-enforce any mixed action profile \( \alpha \in \Delta A \) that is a Nash equilibrium of this induced game, resulting in continuation value

\[
w = (1 - \delta)u(\alpha) + \delta \bar{y}(\alpha)
\]

from the action phase in the current period.\(^{11}\)

**Definition 1.** Given \( \gamma = (A, X, \lambda, u, P) \in \Gamma \) and \( y: X \to \mathbb{R}^2 \), call action profile \( \alpha \in \Delta A \) enforced relative to \( \gamma \) and \( y \) if it is a Nash equilibrium of Induced Game 1.

**Definition 2.** Take any \( c \in C \) and let \( g(c) = (A, X, \lambda, u, P) \). Say that \( w \in \mathbb{R}^2 \) is \( c \)-supported relative to \( \mathcal{W} \) if there exists \( \alpha \in \Delta A \) and \( y: X \to \mathbb{R}^2 \) such that \( y(x) \in \text{co} \mathcal{W}(c|x) \) for all \( x \in X \), \( \alpha \) is enforced relative to \( g(c) \) and \( y \), and Equation 2 holds.

Turning to the negotiation phase of the current period, under inherited contract \( \hat{c} \) the players would coordinate on some \( \hat{c} \)-supported continuation value \( \bar{w} \) in the event that they fail to make an agreement. Thus, \( \bar{w} \) is the disagreement point for negotiation in the current period. The Nash bargaining solution predicts that the players renegotiate to a contract \( c \) and coordinate on a \( c \)-supported continuation value that maximizes their joint value,

\[
L(\mathcal{W}) \equiv \max \{w_1 + w_2 \mid c \in C \text{ and } w \text{ is } c \text{-supported relative to } \mathcal{W}\},
\]

and they make an immediate transfer to split the surplus in proportion to their bargaining weights. We call \( L(\mathcal{W}) \) the level of the collection. Because an equilibrium collection \( \mathcal{W} \) gives the continuation values available from every period, it must satisfy the following self-generation condition.

**Definition 3.** Say that a collection \( \mathcal{W} = \{W(c)\}_{c \in C} \) is bargaining self-generating (BSG) if for every \( \hat{c} \in C \) and \( w \in W(\hat{c}) \), there exists a value \( \bar{w} \) that is \( \hat{c} \)-supported relative to \( \mathcal{W} \) such that \( w = \bar{w} + \pi(L(\mathcal{W}) - w_1 - w_2) \).

\(^{11}\)Here \( \Delta A \) is defined as the space of uncorrelated probability distributions over \( A \).
The BSG condition captures the idea of internal consistency in that the bargaining solution selects among all continuation values attainable relative to $W$. Contractual equilibrium incorporates the additional condition of external consistency, meaning that the players attain the maximum joint value over all internally consistent equilibria.

**Definition 4.** A collection $W$ is called a *contractual equilibrium value* (CEV) collection if it is BSG and its level $L(W)$ is maximal among the set of BSG collections.

We will say that contractual equilibrium exists if there is a CEV collection $W$ with the property that $W(c^0) \neq \emptyset$. Existence of contractual equilibrium is analyzed in the context of our main characterization results in the next section. At this point, we have the following immediate implication of the CEV definition.

**Lemma 1.** For a given contractual setting, all CEV collections attain the same level.

For every $c \in C$, let $W^*(c)$ be the union of all $W(c)$ sets, over all CEV collections, and let $W^* \equiv \{W^*(c)\}_{c \in C}$. Under conditions for existence developed in the next section, $W^*$ is also a CEV collection and so we refer to it as the maximal CEV collection. We call $c^*$ an optimal contract if it solves the maximization problem that defines $L(W^*)$ in Equation 3. We sometimes refer to the equilibrium level as $L^*$.

Clearly, from Lemma 1 and the BSG definition, we have $w_1 + w_2 = L^*$ for every $c$ and every $w \in W^*(c)$. Also, for an arbitrary set $Y \subset \mathbb{R}^2$ of constant joint value, let us refer to the vertical/horizontal distance between its extreme points as its span:

$$\text{Span}(Y) \equiv \sup\{w_1 - w'_1 \mid w, w' \in Y\}.$$

We shall say that $Y$ attains its span if it contains its extreme points, so there are elements $z^1, z^2 \in Y$ such that $z_2^1 - z_1^1 = \text{Span}(Y)$.

As for which payoff vector in a CEV collection the players obtain from the start of the game, it depends on what their continuation play would be if they fail to agree in the first period. For instance, if the initial contract $c^0$ specifies a constant stage game that represents the players’ outside values, and we normalize these outside values to zero, then in a contractual equilibrium the players get payoffs of exactly $\pi L^*$. That is, they split the surplus (using voluntary transfers in the negotiation phase) relative to their outside values in accordance with their bargaining weights.

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12Existence of a BSG collection requires existence of a maximum in Expression 3. Note that contractual equilibrium can exist with $W(c) = \emptyset$ for some values of $c$, which we allow to deal with contracts under which there would be no best response in the action phase (see Appendix B.2). Also, for convenience we allow $W(c)$ to be empty if $c$ is a contract that would never be inherited. In Supplementary Appendix C.3 we prove an existence result for settings with a finite number of external contracts, where $W(c) \neq \emptyset$ for all $c$. 

9
Example: Choice of Monitoring Technology

Consider a relationship between a worker (player 1) and a manager (player 2), with an externally enforced monitoring technology. In the action phase, the players interact in a stage game parameterized by a monitoring level $\mu \in [0, 1]$. The worker privately chooses effort $a_1 \in A_1 = \{0, 1\}$. High effort, $a_1 = 1$, imposes a cost $\beta \in (0, 1)$ on the worker and yields a benefit of 1 to the manager, both in monetary terms. The manager has no action but pays $k(\mu)$ for the monitoring technology. The stage-game payoff vector is therefore given by $u(a_1) = (-\beta a_1, a_1 - k(\mu))$. Assume $k(\cdot)$ is strictly increasing and satisfies $\beta + k(1) \leq 1$.

The stage-game outcome $x \in X = \{1, 0\}$ is a signal of the worker’s effort choice. We call $x = 1$ the “high” signal and $x = 0$ the “low” signal. If the worker exerts high effort then the signal is high for sure, but if the worker exerts low effort then the signal is high with probability $1 - \mu$ and low with probability $\mu$. The manager does not observe the worker’s effort choice or the payoff he receives. Assume that the signal is not verifiable (the external enforcer cannot distinguish between $x = 1$ and $x = 0$), and so $P = \{\{0, 1\}\}$.

Because nothing is verifiable, an external contract is simply a sequence $c = \{\mu^\tau\}_{\tau=1}^\infty$, where $\mu^1$ is the monitoring level specified for the current period, $\mu^2$ is the monitoring level specified for the next period, and so on. Note that regardless of the outcome $x$ in the current period, the contract inherited in the following period is $c|x = \{\mu^\tau\}_{\tau=2}^\infty$.

2.1 Fixed monitoring technology

As a benchmark, we first examine the setting in which the monitoring technology $\mu$ is exogenously fixed and constant over time. That is, $\Gamma$ contains just one stage game, so in the negotiation phase, the players have only their immediate transfer and their self-enforced continuation play to discuss. There is just one set of continuation values to calculate, $W$, which we write without reference to the lone contract $c^0$.

This relationship falls within the class analyzed by Miller and Watson (2013), where the contractual equilibrium value set $W^*$ is easily characterized. Because every element

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13Alternatively, we could assume that the manager’s payoff depends only on the monitoring signal, equaling 1 if $x = 1$ and $-(1 - \mu)/\mu$ if $x = 0$, which implies the same payoff function $u$.

14It is also easy to calculate, as a benchmark, the optimal perfect public equilibrium in a setting with no negotiation but still with voluntary transfers, as analyzed by Levin (2003). High effort from the worker and payments from the manager can then be sustained in equilibrium if the cost saved by a deviation is no larger than the expected loss of future surplus, weighted by the probability of detecting the deviation—that is, if $(1 - \delta)\beta \leq \delta \mu (1 - \beta)$. This equilibrium can be sustained by reversion to low effort and no payments in all future periods if any party should deviate. However, such behavior is not credible if the parties can renegotiate and can each exercise bargaining power. Contractual equilibrium explicitly accounts for such negotiations.
of $W^*$ has the same joint value $L^*$, $W^*$ is a subset of a line segment of slope $-1$. In fact, $W^*$ attains its span, and we let $z^1$ and $z^2$ denote the extreme points, where $z^1$ gives the worst continuation value for player 1 and $z^2$ gives the worst for player 2. Other points in $W^*$ are inessential to the equilibrium construction because the players can utilize the public randomization device to coordinate on any point in the convex hull as an expected continuation value. Depending on parameter values, either high effort will be sustainable and $L^* = 1 - \beta - k(\mu)$, or high effort cannot be achieved and $L^* = -k(\mu)$.

Let us proceed under the presumption that $L^* = 1 - \beta - k(\mu)$. With reference to the BSG condition, we can determine $z^1$ and $z^2$ by characterizing the associated disagreement points $w^1$ and $w^2$ for which $z^1 = w^1 + \pi(L^* - w^1_1 - w^1_2)$ and $z^2 = w^2 + \pi(L^* - w^2_1 - w^2_2)$. Here $w^1$ must be the supported continuation value from the action phase that is most favorable to player 2, whereas $w^2$ is the one most favorable to player 1.

Disagreement point $w^1$ is characterized as follows and displayed in Figure 1. The players coordinate on $a_1 = 1$ being played in the current period. Then if the signal is high, they coordinate to achieve expected continuation value $z^1 + (\rho, -\rho)$ from the next period. If the signal is low, they coordinate on $z^1$ from the next period. Thus

$$w^1 = (1 - \delta)(-\beta, 1 - k(\mu)) + \delta z^1 + \delta(\rho, -\rho). \quad (4)$$

The value of $\rho$ must be large enough to ensure that the worker does not want to deviate to low effort, knowing that such a deviation would be detected with probability $\mu$, and then punished:

$$-(1 - \delta)\beta + \delta(z^1_1 + \rho) \geq (1 - \delta) \cdot 0 + \mu \delta z^1_1 + (1 - \mu)\delta (z^1_1 + \rho).$$

This incentive constraint simplifies to $\mu \delta \rho \geq \beta (1 - \delta)$. Because we are characterizing the supported continuation value that is worst for player 1, it is optimal to pick the smallest possible value of $\rho$, so we set $\rho = (1 - \delta)\beta/\delta \mu$. Because play in the current period is efficient, $w_1 + w_2 = L^*$, so there is no bargaining surplus; thus $z^1 = w^1$. Combining this with Equation 4, inserting the values of $\rho$ and $L^*$, and solving for $z^1$ yields

$$z^1 = \left(\frac{\beta}{\mu} - \beta, 1 - k(\mu) - \frac{\beta}{\mu}\right).$$

The payoffs reflect the worker’s rent from exerting effort under imperfect monitoring.

Disagreement point $w^2$ is characterized as follows and displayed in Figure 2. The players coordinate on $a_1 = 0$ being played in the current period and, regardless of the signal
realization, they coordinate to achieve continuation value $z^2$ from the next period. Thus,

$$w^2 = (1 - \delta)(0, -k(\mu)) + \delta z^2.$$  

Combining this with $z^2 = w^2 + \pi(L^* - w^2_1 - w^2_2)$ and inserting the value of $L^*$, we obtain

$$z^2 = (0, -k(\mu)) + \pi(1 - \beta).$$

Here the payoffs reflect that the parties share the bargaining surplus in proportion to their bargaining weights.

The final equilibrium condition is that $\rho \leq \text{Span}(W^*)$; that is, the bonus in continuation value that the worker receives for a high signal must be attainable. Noting that

$$\text{Span}(W^*) \equiv z^2_1 - z^1_1 = z^1_2 - z^2_2 = \pi_1(1 - \beta) - \left(\frac{\beta}{\mu} - \beta\right)$$

and recalling that $\rho = (1 - \delta)\beta/\delta\mu$, we find that the condition for sustaining high effort in contractual equilibrium simplifies to

$$\beta \leq \mu\delta(\pi_1 + \beta - \pi_1\beta).$$  \hfill (5)

If this inequality does not hold, then high effort cannot be sustained, the level is $L^* = \ldots$
−k(µ), and (0, −k(µ)) is the unique contractual-equilibrium value.15

It is important to note how the equilibrium span and level depend on the monitoring technology µ. The span is increasing in µ, because with better monitoring the worker can be promised a smaller reward ρ for a high signal, which reduces z1. The level is decreasing in µ, because better monitoring costs more. There is thus a trade-off in setting the monitoring level: a high enough span is needed for the worker’s incentive condition, but it comes at a higher monitoring cost. The monitoring level that maximizes welfare is the lowest that satisfies Condition 5, which is µ = β/(δβ + δπ1 − δπ1β).

2.2 Contractible monitoring technology

Now suppose that Γ contains all monitoring levels µ ∈ [0, 1], so the players can write a contract that specifies any sequence c = {µτ}∞τ=1. For any contract c ∈ C, let z1(c) and z2(c) denote the extreme points of W∗(c), which attains its span as in the previous setting. As before, we let zi(c) denote the worst point for player i.

It turns out that, in contractual equilibrium, stationary contracts (specifying the same µ in all periods) are suboptimal in the present setting. Instead, the optimal contract is semi-stationary, specifying one monitoring level ˆµ for the current period and another level µ for all future periods. Then in equilibrium the inherited contract is always {µt}∞t=1, and the players always renegotiate to specify ˆµ for the current period and µ for all future periods.

15Unless µ = π1 = 1, the condition for sustaining high effort in the contractual equilibrium is stricter than the corresponding condition for the optimal perfect public equilibrium described in Footnote 14. The difference arises because the perfect public equilibrium employs punishments that would not survive renegotiation.
Intuition gleaned from the fixed-$\mu$ case helps explain this result. To achieve the highest joint value in the current period, the players want $\mu$ in this period to be low to save on the monitoring cost. In order to support high effort with a low monitoring level in the current period, the players need the span of continuation values from the next period to be large. To maximize the span, it is best to specify a high monitoring level for future periods, which supports wide-ranging disagreement points. The players anticipate renegotiating in the future to lower the monitoring level one period at a time. Renegotiation shifts every disagreement point to a continuation value in the direction of $\pi$ because players share surplus in this proportion, so renegotiation ensures a high joint value while maintaining the large span of continuation values.

To perform the analysis formally and to calculate the monitoring levels $\hat{\mu}$ and $\mu$ that are featured in the optimal contract, take as given any contract $c = \{\mu^\tau\}_{\tau=1}^\infty$ and let $c' = c|x = \{\mu^\tau\}_{\tau=2}^\infty$ denote the inherited contract in the next period. We shall express $z_1(c)$ and $z_2(c)$ as functions of $z_1(c')$ and $z_2(c')$ which, in particular, relates $\text{Span}(W^*(c))$ to $\text{Span}(W^*(c'))$ and also helps us calculate $L^*$.

The specifications of disagreement play that support extreme points $z_1(c)$ and $z_2(c)$ are exactly as in the fixed-$\mu$ case, except that the continuation values in the following period are taken from the set $W^*(c')$. In the disagreement point associated with $z_1(c)$, players coordinate on play of $a_1 = 1$ in the current period and on continuation value $z_1(c') + x(\rho, -\rho)$ from the next period (giving a bonus of $\rho$ to the worker if output is high):

$$w_1(c) = (1 - \delta)(-\beta, 1 - k(\mu^1)) + \delta z_1(c') + \delta(\rho, -\rho).$$

(6)

Since the last term is a transfer and $z_1(c')$ has joint value $L^*$, the negotiation surplus derives entirely from changing the monitoring level in the current period, and we have $z_1(c) = w_1(c) + (1 - \delta)\pi(L^* - (1 - \beta - k(\mu^1)))$. Combining this with Equation 6 yields

$$z_1(c) = (1 - \delta)\left(\frac{\beta}{\mu^1} - \beta, 1 - \frac{\beta}{\mu^1} - k(\mu^1)\right) + (1 - \delta)\pi(L^* - 1 + \beta + k(\mu^1)) + \delta z_1(c').$$

(7)

where we have set $\rho = (1 - \delta)\beta/\delta\mu^1$ to make the worker’s incentive constraint bind. The payoff to the worker in the current period reflects her rent from effort plus her share of the negotiation surplus.

The disagreement point associated with $z_2(c)$, as before, entails play of $a_1 = 0$ and

---

16 If $(1 - \delta)\beta/\delta\mu^1 > \text{Span}(W^*(c'))$ then high effort cannot be supported in disagreement and $z_1(c)$ is the same as $z_2(c)$ characterized below.
coordination on continuation value \( z^2(c') \) from the next period, implying
\[
\tilde{w}^2(c) = (1 - \delta)(0, -k(\mu^1)) + \delta z^2(c').
\]
The bargaining solution implies \( z^2(c) = \tilde{w}^2(c) + (1 - \delta)(L^* + k(\mu^1)) \). Combining these expressions yields
\[
z^2(c) = (1 - \delta)(0, -k(\mu^1)) + (1 - \delta)\pi(L^* + k(\mu^1)) + \delta z^2(c').
\] (8)

Recalling the definition of span, we subtract Equation 7 from Equation 8 to obtain
\[
\text{Span}(W^*(c)) = (1 - \delta)(1 - \beta)\pi_1 - (1 - \delta)\beta \frac{1 - \mu^1}{\mu^1} + \delta \text{Span}(W^*(c')).
\] (9)

Suppose that we want to design a contract to maximize the span \( W^*(c) \). Because Expression 9 is increasing in \( \mu^1 \) and in \( \text{Span}(W^*(c')) \), we should set \( \mu^1 = 1 \) and, by induction, specify the same maximal monitoring level in all future periods. Therefore, the span is maximized by the contract \( \underline{c} \equiv \{1\}_{\tau=1}^{\infty} \). Inserting \( c = c' = \underline{c} \) into Expression 9 and simplifying yields \( \text{Span}(W^*(\underline{c})) = \pi_1(1 - \beta) \), which is strictly higher than the span of \( W^* \) in the fixed-\( \mu \) setting. Correspondingly, the sufficient condition for enforcing high effort, \( \rho \leq \text{Span}(W^*(\underline{c})) \), is weaker than Inequality 5.

Of course, when the players negotiate in a given period, they will want to maximize the span not from the current period but from the next period, which allows them to support high effort in the current period at the lowest possible monitoring level (to save on monitoring costs that they will actually have to pay). Therefore they should agree on a contract that makes \( c \) the inherited contract in the next period. To calculate the monitoring level needed to support high effort in the current period, recall that the worker must be rewarded for high output with a bonus in continuation value of at least \( (1 - \delta)\beta/\delta \mu \), where \( \mu \) is the monitoring level in the current period. The best choice for \( \mu \) is the smallest value that satisfies the constraint \( (1 - \delta)\beta/\delta \mu \leq \text{Span}(W^*(\underline{c})) \), which is
\[
\hat{\mu} = \frac{(1 - \delta)\beta}{\pi_1 \delta (1 - \beta)}.
\] (10)

To summarize, in the contractual equilibrium the players initially choose contract \( c^* = \{\mu^\tau\}_{\tau=1}^{\infty} \) defined by \( \mu^1 = \hat{\mu} \) and \( \mu^\tau = 1 \) for \( \tau = 2, 3, \ldots \). In each subsequent period, the players inherit contract \( \underline{c} \) and renegotiate back to \( c^* \). In other words, they revise their inherited contract by specifying \( \hat{\mu} \) in the current period but leave the specified monitoring
level at 1 for all future periods. The equilibrium continuation values and disagreement points are displayed in Figure 3. Is it easy to verify that $\hat{\mu}$ is strictly less than the optimal monitoring level in the fixed-$\mu$ setting, for parameter values under which cooperation can be sustained. Therefore, the players get a strictly higher joint value from the optimal semi-stationary contract than from the best stationary contract.

### 2.3 Verifiable signal

The example presented in the previous subsections illustrates one of our general results: Semi-stationary contracts are optimal in settings with no verifiable information. We next examine a simple extension of the example in which the monitoring signal is verifiable and the manager can take an unverifiable action that costlessly “jams the signal.” Naturally, the players would have an interest in specifying externally enforced transfers contingent on the signal. This subsection demonstrates the failure of semi-stationarity in a version without such contingent transfers (an extreme case of limited liquidity, albeit artificial). The following subsection shows that semi-stationary contracts are optimal if such contingent transfers are allowed.\(^{17}\) In the extended example, the manager’s ability to jam the signal

\(^{17}\)The relational contracting literature, without externally enforced long-term contracts, has shown that limitations on enforceable transfers, such as from limited liability, may lead to a situation in which no optimal
ensures a role for self-enforcement even with contingent transfers.

The manager’s action in the stage game is denoted \( a_2 \in A_2 = \{0, 1\} \), where \( a_2 = 0 \) refers to jamming the signal and \( a_2 = 1 \) means not jamming it. Stage-game payoffs are the same as before; they do not depend on \( a_2 \). The outcome is \( x = (x_1, x_2) \in \{0, 1\} \times \{0, 1\} \), where \( x_1 \) is the signal realization and \( x_2 = a_2 \). If the manager chooses no jamming \( (a_2 = 1) \) then \( x_1 \) depends on \( a_1 \) and \( \mu \) exactly as in the initial example. If the manager chooses \( a_2 = 0 \) then with probability \( \varepsilon \) the signal is jammed and \( x_1 = 0 \) regardless of the worker’s action, and with probability \( 1 - \varepsilon \) the signal realization depends on \( a_1 \) and \( \mu \) as before. The probability \( \varepsilon \) is a fixed parameter. Note that \( x_1 \) is verifiable, in contrast to the initial example, and \( x_2 \) is not verifiable.

In this subsection there are no externally enforced contingent transfers, but the sequence of monitoring levels can be conditioned on past realizations of \( x_1 \). A semi-stationary contract does not utilize such conditioning; it specifies a monitoring level \( \hat{\mu} \) in the current period and a monitoring level \( \mu \) for all future periods regardless of the history of signal realizations.

The best semi-stationary contract \( c^* \) is exactly as described in the previous subsection, with \( \hat{\mu} \) given by Equation 10 and \( \mu = 1 \). Players coordinate on behavior and continuation values as before, with the additional specification that the manager always chooses \( a_2 = 1 \) (there is no benefit to jamming the signal).

But \( c^* \) is no longer optimal. To see why, recall that the worker will select high effort only if the difference between his continuation values following high and low signals is at least \((1 - \delta)\beta/\delta \mu\), where \( \mu \) is the monitoring level in the current period. Maximizing the difference allows \( \mu \), and hence the cost of monitoring, to be minimized. In the initial example, regardless of the contract \( c \), these continuation values were required to be elements of a single set \( W^*(c|x) \), because \( c|x \) could not depend on \( x \). However, in the extended example \( x_1 \) is verifiable, so \( c|(1, x_2) \) may be different from \( c|(0, x_2) \).

To reward the worker following a high monitoring signal \( (x_1 = 1) \) in the current period, the inherited contract \( c|(1, x_2) \) should maximize \( z_2^1(c') \) over \( c' \in C \), and the players should coordinate on \( z^2(c|(1, x_2)) \), the worker’s best continuation value. Likewise, to provide the strongest punishment after a low monitoring signal \( (x_1 = 0) \) in the current period, \( c|(0, x_2) \) should minimize \( z_1^1(c'') \) over \( c'' \in C \), and the players should coordinate on \( z^1(c|(0, x_2)) \).

As before, \( z_2^1(\cdot) \) is maximized by contract \( c \) specifying \( \mu = 1 \) in all periods regardless of the signal realizations, but now \( c \) generally does not minimize \( z_1^1(\cdot) \). Consider an alternative stationary contract \( \tilde{c} \) that specifies \( \mu = \tilde{\mu} < 1 \) in all periods regardless of the signal realizations. The disagreement point associated with \( z^1(\tilde{c}) \) involves high effort, as in the perfect public equilibrium is stationary. Our analysis extends this theme by showing that with external enforcement of long-term contracts, limitations on enforceable transfers may lead to failure of semi-stationarity.
Figure 4. Contractual equilibrium with verifiable signal.

initial example, and no signal jamming. We find that if the marginal monitoring cost is sufficiently large at the maximal level (specifically, if \( \pi_1 k'(0) > \beta \)), then \( z_1^1(\hat{\epsilon}) \) is increasing in \( \hat{\mu} \) for \( \hat{\mu} \) near 1. This implies that there is a value \( \hat{\mu} < 1 \) for which \( z_1^1(\hat{\epsilon}) < z_1^1(\epsilon) \).

Suppose we design a contract \( c \) so that \( c(1, x_2) = \hat{c} \) and \( c(0, x_2) = \tilde{c} \). Such a contract can support high effort in the current period with less monitoring than \( c^\ast \) requires. The equilibrium continuation values and disagreement points are displayed in Figure 4. Importantly, \( c \) is not semi-stationary because the monitoring level specified for the following period depends on the verifiable outcome in the current period. The equilibrium level strictly exceeds what can be achieved by any semi-stationary contract.

\[^{18}\text{Equation 7 is valid with } c = c' = \tilde{c} \text{ and } \mu^1 = \tilde{\mu} \text{ if } \tilde{\mu} \text{ is close to 1, because the the disagreement behavior associated with } z_1^1(\tilde{\epsilon}) \text{ is as described in the initial example and the manager’s incentive condition will be slack. Algebra yields } z_1^1(\tilde{\epsilon}) = \left( \frac{\rho}{\mu} - \beta, 1 - \frac{\rho}{\mu} - k(\tilde{\mu}) \right) + \pi \left( L^* - 1 + \beta + k(\tilde{\mu}) \right). \text{ Increasing } \tilde{\mu} \text{ reduces the worker’s rent from effort (the first term), but increases the negotiation surplus (the second term).} \]

\[^{19}\text{It turns out that } z_1^1(\tilde{\epsilon}) < z_1^1(\epsilon) \text{ and so, if the players were planning to coordinate on } z_1^1(\epsilon) \text{ in the event of } (x_1, x_2) = (1, 1) \text{ then the manager would have the incentive to jam the signal. To deter the manager, the players coordinate on } z_1^1(\tilde{\epsilon}) + (\rho, -\rho) \text{ in the event of } (x_1, x_2) = (1, 1), \text{ they coordinate on } z_1^1(\epsilon) \text{ following } (x_1, x_2) = (1, 0), \text{ and they coordinate on } z_1^1(\tilde{\epsilon}) \text{ if } (x_1, x_2) = (0, 0). \text{ For } \varepsilon < 1 \text{, we can find a value } \rho \in \left( z_1^1(\epsilon) - z_1^1(\tilde{\epsilon}), z_1^1(\tilde{\epsilon}) - z_1^1(\epsilon) \right) \text{ that gives the manager the incentive to choose } a_2 = 1. \]
2.4 Contingent transfers

We next use the extended example to demonstrate our main result (Theorem 1 in the next section): Semi-stationary contracts are optimal in settings with external enforcement of arbitrary budget-balanced monetary transfers as a function of the verifiable outcome. Suppose the external contract can specify, in addition to the monitoring level, a monetary transfer from the manager to the worker as a function of the verifiable \( x_1 \). Let \( b_1(x_1) \in \mathbb{R} \) denote the transfer in the event of signal realization \( x_1 \). The manager may still jam the signal, as in the previous subsection. The set of stage games \( \Gamma \) is parameterized by \( (\mu, b_1(1), b_1(0)) \) and stage-game payoffs include the expected transfer as a function of the action profile.\(^{20}\)

Because renegotiation ensures that all continuation values in \( \mathcal{W}^* \) have the same joint value, shifts between them are equivalent to monetary transfers. So rather than having external enforcement of current-period actions occur through the inherited contract in the next period—by specifying \( c|(1, x_2) \neq c|(0, x_2) \) so that \( W^*(c|(1, x_2)) \neq W^*(c|(0, x_2)) \)—it could alternatively occur with a monetary transfer in the current period. This is possible because the continuation contract \( c|x \) and the transfer \( b_1(x) \) are both conditioned on only the verifiable signal \( x_1 \).

A complication arises, however, because players also rely on self-enforcement, and generally they can condition their play on elements of the outcome that are unverifiable, in particular the manager’s action \( a_2 \). There is no way to substitute for this using externally enforced transfers. But transfers can substitute for shifting from one set of continuation values \( W^*(c|(1, x_2)) \) to another set \( W^*(c|(0, x_2)) \) as long as the latter set has as much scope for enforcing actions in the current period as does the former. Self-enforcement is best served by a large span of continuation values, so, with appropriate transfers, it is optimal to specify \( c|(1, x_2) = c|(0, x_2) \) and to let this be the contract with the largest span.

Following the same steps as in the initial example, we find that the largest span is achieved by the contract \( \mathcal{C} \) that specifies \( \mu = 1, b_1(1) = \beta \), and \( b_1(0) = 0 \) in all periods regardless of the stage-game outcomes. We obtain \( \text{Span}(W^*(\mathcal{C})) = \pi_1(1 - \beta) \) as before, but now the disagreement point associated with \( z^1(\mathcal{C}) \) requires that \( a = (1, 1) \) be enforced.\(^{21}\)

\(^{20}\)Averaging over \( x \) for a given action profile \( a \), the expected payoff function is \( u(a) = (-\beta a_1, a_1 - k(\mu)) + (1, -1) [(1 - a_2)x_b(0) + (1 - (1 - a_2)a)(a_1) - \mu(1 - a_1)(b_1(1) - b_1(0))]. \)

\(^{21}\)The logic of using current-period contingent transfers to substitute for differences in continuation contracts implies that we can focus on stationary contracts to determine \( \mathcal{C} \). To enforce \( a = (1, 1) \) in the disagreement point associated with \( z^1(\mathcal{C}) \), the worker’s incentive constraint is \( (1 - \delta)\beta \leq \mu(1 - \delta)r + \mu\delta \rho \) and the manager’s incentive constraint is \( (1 - \delta)r \leq \delta(d^* - \rho) \), where \( r = b_1(1) - b_1(0) \), \( \rho \) is the bonus in continuation value to the worker for \( x_1 = 1 \), and \( d^* \) is the maximal span. The span appears here because after play of \( a_2 = 0 \) the manager is punished by having the players coordinate on the continuation value that most favors the worker. As in the initial example, the worker’s incentive condition should bind. Using this condition to substitute for \( \rho \), the manager’s incentive condition becomes \( \beta/\mu \leq \delta d^*/(1 - \delta) + r(1 - \epsilon) \). In the expression
The optimal contract \( c^* \) satisfies \( c^* \mid x = \zeta \) for all \( x \), and it provides incentives to the worker through a current-period monetary bonus \( b_1(1) - b_1(0) > 0 \). The players coordinate on the manager’s favorite continuation value \( z^1(\zeta) \) if \( x_2 = 1 \) (no jamming), and on \( z^2(\zeta) \) if \( x_2 = 0 \). Adjusting for the expected transfer, this provides incentives to the manager.\(^{22}\)

The manager’s ability to jam the signal constrains the use of contingent transfers, but \( L^* \) is higher than in the initial example. In fact, the examples in this section exhibit increasing equilibrium welfare levels with larger scopes for external enforcement, and thus illustrate the general complementarity result we derive in the next section. To our main point, the optimal contract in the present setting is semi-stationary, specifying \( \mu < 1 \) and a transfer bonus \( b_1(1) - b_1(0) = \beta / \mu \) in the current period, and specifying \( \mu = 1 \) and \( b_1(1) - b_1(0) = \beta \) in all future periods regardless of the stage-game outcomes.

### 3 Optimal Contracts and Semi-Stationarity

This section develops our main results, which show that the findings in our leading example regarding semi-stationary contracts hold broadly. We begin with these general definitions:

**Definition 5.** A contract \( c \in C \) is stationary if \( c \mid x = \zeta \) for every \( x \in X \).

**Definition 6.** A contract \( c \in C \) is semi-stationary if there is a stationary contract \( \zeta \) such that \( c \mid x = \zeta \) for all \( x \in X \). In this case, we say that \( c \) transitions to \( \zeta \).

A stationary contract \( \zeta \) always transitions back to itself, so it specifies the same stage game \( g(\zeta) \) in every period regardless of the history. A semi-stationary contract \( c \) starts with stage game \( g(c) \) and then specifies \( g(\zeta) \) in all future periods regardless of the history.

The first subsection below provides an algorithm to find an optimal contract in an artificial setting in which the players are restricted to semi-stationary contracts. In the subsections that follow, Theorem 1 establishes that semi-stationarity is indeed optimal in contractual settings with externally enforced contingent transfers, provided that the algorithm has a solution, and Theorem 2 obtains the same result for contractual settings with no verifiable information. The algorithm can then be used to calculate an optimal semi-stationary contract. The last subsection explains why external enforcement and self-enforcement are always complementary.

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\( ^{22} \)Both incentive conditions in Footnote 21 must bind to minimize the monitoring cost while achieving high effort. Combining them yields \( (1 - \delta)\beta \varepsilon = \mu \delta d^* \) and the conclusions follow. The sufficient condition for cooperation is weaker than in the initial example, implying that \( L^* \) is higher since \( \mu \) can be set lower.

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3.1 Optimization within the class of semi-stationary contracts

We introduce two optimization problems that jointly identify a contract that attains the maximal level among semi-stationary contracts. The first optimization problem determines the stationary part of the contract by finding the maximal span of continuation values that can be supported in the current period, as a function of the span of continuation values in the next period. This exercise corresponds to the analysis behind Equation 9 in the example in Section 2.2. The second optimization problem maximizes the joint payoff attained in the current period, assuming that the span of continuation values in the next period is the maximal fixed point from the first problem. It corresponds to the analysis behind Equation 10 in the example.

Because negotiation always leads to the same welfare level, in both optimization problems we normalize the continuation values from the action phase so that they lie on the line $\mathbb{R}_0^2$ with zero joint value. The normalization is done by shifting stage-game payoffs along a ray in the direction of relative bargaining powers, $\pi$, which translates a payoff vector $u$ to the point $u - \pi (u_1 + u_2)$. Likewise, we normalize expected continuation values from the next period to be on the line segment $\mathbb{R}^2_0(d) \equiv \{ m \in \mathbb{R}^2 | m_1 + m_2 = 0 \text{ and } m_1 \in [0, d] \}$, for a given span $d$.

In the first optimization problem, to maximize the span for the current period we look for a stage game $\gamma = (A, X, \lambda, u, P)$ and action profiles $\alpha^1$ and $\alpha^2$, where $\alpha^1$ supports a continuation value that is worst for player 1 and $\alpha^2$ supports a continuation value that is best for player 1 (worst for player 2). These action profiles must be enforced relative to the stage game and some selection of continuation values from the start of the next period. For any action profile $\alpha \in \Delta A$ and continuation value function $y: X \rightarrow \mathbb{R}^2_0(d)$, define

$$\omega(\gamma, \alpha, y) = (1 - \delta) (u(\alpha) - \pi(u_1(\alpha) + u_2(\alpha))) + \delta y(\alpha).$$

This is the normalized continuation value. Then let $\Lambda(d)$ denote the maximized difference between player 1’s normalized continuation values, by choice of the stage game, enforced action profiles, and continuation value functions:

$$\Lambda(d) \equiv \max_{\gamma = (A, X, \lambda, u, P) \in \Gamma; \ y^1, y^2: X \rightarrow \mathbb{R}^2_0(d); \ \alpha^1, \alpha^2 \in \Delta A} \omega_1(\gamma, \alpha^2, y^2) - \omega_1(\gamma, \alpha^1, y^1)$$

subject to: $\alpha^1$ is enforced relative to $\gamma$ and $y^1$, and $\alpha^2$ is enforced relative to $\gamma$ and $y^2$. 

(11)
For the second optimization problem, let $\Xi(d)$ denote the maximized joint payoffs, by choice of the stage game, enforced action profile, and continuation value function:

$$
\Xi(d) \equiv \max_{\gamma = (A, X, \lambda, u, P) \in \Gamma, \ y : X \rightarrow \mathbb{R}^2(d), \ \alpha \in \Delta A, \ \alpha \text{ is enforced relative to } \gamma \text{ and } y.}
$$

(12)

Assume that $\Xi(d)$ is defined for all $d$ and has a largest fixed point, denoted $d^*$, and that $\Xi(d^*)$ exists. Let $\gamma^* = (A^*, X^*, \lambda^*, u^*, P^*)$, $y^1$, $y^2$, $\alpha^1$, and $\alpha^2$ denote any solution to Optimization Problem 12 for $\Xi$ evaluated at $d^*$, so $\Xi(d^*)$ is the maximum value. Define $c$ to be the stationary contract that specifies stage game $\gamma$ in every period, and define $c^*$ to be the semi-stationary contract that specifies stage game $\gamma^*$ for the current period and then transitions to $c$. In a setting in which players are restricted to semi-stationary contracts, $c^*$ would be optimal and the equilibrium level $L^*$ would equal $\Xi(d^*)$. Further, there would be a CEV collection in which $W(c) = \{z^1(c), z^2(c)\}$ where, for $j = 1, 2$, the disagreement point is

$$
\bar{w}^j = (1 - \delta)u(\alpha^j) + \delta(z^1(c) + \bar{y}^j(\alpha^j)),
$$

and the bargaining solution implies $z^j(c) = \bar{w}^j + \pi(L^* - \bar{w}^1 - \bar{w}^2)$. Using these expressions, the definition of $\omega$, and that span of $W(c)$ is $d^*$, we derive:

$$
\begin{align*}
z^1(c) &= \omega(\gamma, \alpha^1, y^1) + \pi(1 - \delta)L^* + \delta z^1(c) \\
z^2(c) &= \omega(\gamma, \alpha^2, y^2) + \pi(1 - \delta)L^* + \delta z^2(c) + \delta(-d^*, d^*)
\end{align*}
$$

These correspond to Equations 7 and 8 in the initial example. Collecting the $z^1(c)$ and $z^2(c)$ terms gives a direct expression of these values.

Although an optimal semi-stationary contract is meant to be renegotiated every period, even if no deviation occurred previously, we do not claim that such “on-path renegotiation” should be seen in reality. In fact, in an enriched model that allows the players to send a joint, verifiable message in the negotiation phase, an optimal contract can include a provision that

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22 Specifically, substituting for $\omega$ we see that $z^j(c)$ has a current-period component that reflects the players’ sharing of the bargaining surplus, and a next-period component that consists of the worst continuation value for player 1, $z^1(c)$, plus a transfer from player 2 to player 1, $\bar{y}^j(\alpha^j)$.
renews the equivalent of \( c^* \) if the players issue a joint statement of confirmation. For example, many real contracts specify that terms “can be extended by mutual agreement.” Then, rather than having to renegotiate the entire contract, the players can negotiate an agreement to exercise the joint option and make an associated transfer.\(^{24}\) We do not take a position on whether variations in the contractual arrangements are the result of renegotiation or arise due to options within a contract, but we have left messages out of our model for simplicity and to highlight the intertemporal changes in contract terms that occur in equilibrium.

### 3.2 Semi-stationarity with contingent transfers

Many applications allow for external enforcement of arbitrary budget-balanced transfers as a function of verifiable outcomes. Our main result is that, in settings with such contingent transfers and under some technical conditions sufficient for existence (namely, that Optimization Problems 11 and 12 have solutions), semi-stationary contracts are optimal. The algorithm developed in the previous section can then be used to find an optimal contract.

To see how we can describe external enforcement of contingent transfers, suppose the players want to write a contract that augments stage game \((A, X, \lambda, u, P) \in \Gamma\) with a budget-balanced, \(P\)-measurable transfer function \( b : X \rightarrow \mathbb{R}_0^2 \) that requires player 1 to pay player 2 a transfer of \( b_1(x) \) when outcome \( x \) occurs. Let \( \bar{b}(a) \equiv E_x[b(x) \mid x \sim \lambda(a)] \) be the expected transfer given action profile \( a \in A \). The availability of this contingent transfer is equivalent to assuming that the stage game \((A, X, \lambda, u + \bar{b}, P)\) is included in \( \Gamma \), where \( u + \bar{b} : A \rightarrow \mathbb{R}_0^2 \) is the new payoff function that incorporates the transfers.

**Definition 7.** The contractual setting has **externally enforced contingent transfers** if for every stage game \((A, X, \lambda, u, P) \in \Gamma\) and every \(P\)-measurable function \( b : X \rightarrow \mathbb{R}_0^2 \), it is the case that \((A, X, \lambda, u + \bar{b}, P) \in \Gamma\) as well.

Our main result is the following:

**Theorem 1.** Suppose the contractual setting has externally enforced contingent transfers. If Optimization Problems 11 and 12 have solutions for all \( d \geq 0 \) then contractual equilibrium exists and there is a semi-stationary optimal contract \( c^* \). The level is \( L^* = \Xi(d^*) \), where \( d^* \) is the largest fixed point of \( \Lambda \) (which exists).

\(^{24}\)If the players do not send the joint statement of confirmation, and if they do not renegotiate the contract entirely, then the contract would implement the equivalent of \( c \). Either party can trigger \( c \) by blocking any joint action, such as in response to the other party’s refusal to agree to a transfer. An alternative enrichment would involve adding a round of verifiable messages and verifiable voluntary transfers prior to negotiation in each period, whereby coordinated messages and transfers would be interpreted as exercising joint options. We conjecture that an optimal contract that avoids renegotiation would exist, but this is a topic for future study.
We provide an heuristic argument here, assuming the existence of a CEV collection with certain properties. This heuristic argument expands on the logic described at the end of Subsection 2.4 for the extended example. The formal proof, in Appendix A, follows a different logical path that also establishes the existence of a CEV collection.

Suppose there exists a contractual equilibrium and there is a contract \( \tilde{c} \) whose value set \( W^*(\tilde{c}) \) has the greatest span in the maximal CEV collection \( W^* \). By definition, there is an optimal contract \( c^{**} \in C \), but it may not be semi-stationary. Using externally enforced transfers, we will construct another optimal contract \( c^* \) that is semi-stationary.

First, we will construct a stationary contract \( c \) from \( \tilde{c} \), with the property that \( W^*(c) = W^*(\tilde{c}) \). Let \((A, X, \lambda, u, P) = g(\tilde{c})\) be the stage game specified by \( \tilde{c} \). By the definition of bargaining self-generation, any continuation value \( w \in W^*(\tilde{c}) \) is the Nash bargaining solution relative to some disagreement point \( \tilde{w} \) that is \( \tilde{c} \)-supported relative to \( W^* \). We construct a contract \( c \) with the property that any \( \tilde{c} \)-supported disagreement point \( \tilde{w} \) is also supported by \( c \), where \( c \) uses contingent transfers rather than variations in continuation-value sets.

Because all continuation values are at the same level \( L^* \), variations in convex sets of continuation values act essentially as transfers. Therefore, if contract \( \tilde{c} \) calls for the next-period value set \( W^*(\tilde{c}|x) \) to differ from \( W^*(\tilde{c}) \) for some outcome \( x \), we can construct \( c \) to instead specify an externally enforced, budget balanced transfer \( b(x) = (1, -1) \frac{1}{1-\delta}(z_1^1(\tilde{c}|x) - z_1^1(\tilde{c})) \) in the current period and specify \( c|x = \tilde{c} \), without disrupting any incentives in the stage game. There are two key elements of this construction. First, because the continuation contract \( \tilde{c} \cdot \) is \( P \)-measurable, so is the transfer function \( b \). Second, \( \text{Span}(W^*(\tilde{c})) \geq \text{Span}(W^*(\tilde{c}|x)) \), so self-enforcement is no more constrained by contract \( c \) than with \( \tilde{c} \).

Further, because this construction implies \( W^*(c) = W^*(\tilde{c}) \), we can modify \( c \) to specify \( c|x = c \). We have thus constructed a stationary contract \( c \) with the desired property.

Next we construct our semi-stationary contract \( c^* \) from \( c^{**} \). Using the same steps as above, we now let \((A, X, \lambda, u, P) = g(c^{**})\) and we let \( b(x) = \frac{1-\delta}{1-\delta}(z_1^1(c^{**}|x) - z_1^1(\tilde{c})) \).

Define \( c^* \) to be the semi-stationary contract that specifies the stage game \((A, X, \lambda, u+b, P)\) in the current period and then transitions to \( c \). Since it enforces the same actions as \( c^{**} \) does, \( c^* \) also supports a continuation value at level \( L^* \) and is thus optimal.

The theorem provides sufficient conditions for existence of a CEV collection in terms of whether the optimization problems defining \( \Lambda(d) \) and \( \Xi(d) \) have solutions for all \( d \geq 0 \).

Sufficient conditions for existence that can be expressed more directly on the primitives

\[ \text{if } \text{Span}(W^*(\tilde{c})) \geq \text{Span}(W^*(\tilde{c}|x)) \]
have eluded us. Appendix B.2 illustrates some of the difficulties. We expect, however, that the optimization problems defining $\Lambda(d)$ and $\Xi(d)$ can be evaluated for common applications, as the next section illustrates. In any case, constructing an optimal contract with contingent transfers still involves computing $d^*$ and solving $\Xi(d^*)$.

### 3.3 Semi-stationarity with no verifiable information

Next consider settings in which the external enforcer cannot distinguish between any stage-game outcomes.

**Definition 8.** The contractual setting is said to have **no verifiable information** if for every $\gamma = (A, X, \lambda, u, P) \in \Gamma$, the partition $P$ is trivial: $P = \{X\}$.

Without verifiable information, a contract $c$ can specify the sequence of stage games to be played but cannot condition the sequence on the history of stage-game outcomes. For instance, the initial example in Section 2 has no verifiable information, because the external enforcer cannot observe the monitoring signal. The following result shows that semi-stationarity is optimal in such settings.

**Theorem 2.** Suppose the contractual setting has no verifiable information. If Optimization Problems 11 and 12 have solutions for all $d \geq 0$ then contractual equilibrium exists and there is an optimal contract $c^*$ that is semi-stationary. The level is $L^* = \Xi(d^*)$, where $d^*$ is the largest fixed point of $\Lambda$ (which exists).

**Proof.** We prove this theorem by transforming the contracting environment into one to which Theorem 1 applies. For any relational contract setting, augment $\Gamma$ so that there are externally enforced contingent transfers. This will change neither the CEV collections nor Optimization Problems 11 and 12, because the absence of verifiable information means that only a constant transfer can be specified in any period, and the players can already achieve such a transfer in the course of bargaining. From Theorem 1, we know contractual equilibrium exists and there is a semi-stationary optimal contract. If this contract specifies

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26In Supplementary Appendix C.3 we prove that a CEV collection exists if $C$ and $\Gamma$ are finite and every stage game is finite, but these conditions rule out contingent transfers. One might speculate that a CEV collection should exist if $\Gamma^*$ were formed by starting with a finite number of finite stage games and then augmenting them with arbitrary contingent transfers, but such speculation is unfounded. Indeed, the optimal stage game outcome might be unenforceable, yet be “virtually enforceable” via an unbounded sequence of transfers, as we show in Appendix B.2. One might further speculate that if a finite number of finite stage games are augmented with uniformly bounded contingent transfers, then a CEV collection ought to exist, but the bound on transfers can interfere with Theorem 1 in problematic cases. We do not view the lack of a general existence guarantee as a practical problem, as one can work with a near-supremum level for a variant of the CEV definition (see Supplementary Appendix C.2).
selection of non-zero externally enforced transfers, it is straightforward to replace these with transfers in the bargaining phase and the equilibrium conditions remain satisfied.

3.4 Complementarity of external enforcement and self-enforcement

We conclude this section by observing that strengthening external enforcement implies a higher welfare level in contractual equilibrium. External enforcement becomes stronger if, for instance, the partition $P$ in each stage game becomes weakly finer (allowing $c$ to be conditioned on more information about the outcome) or if the set of enforceable production technologies expands. Recalling that the contractual setting is described by $(\Gamma, c^0, \pi)$, we can relate two contractual settings most simply by inclusion, holding fixed $c^0$ and $\pi$: Setting $(\hat{\Gamma}, c^0, \pi)$ is stronger than setting $(\Gamma, c^0, \pi)$ if $\Gamma \subset \hat{\Gamma}$. That is, to get a stronger contractual setting we enlarge the set of stage games (and thus the set of available contracts), so all of the items in the weaker technology are retained.

Theorem 3. If contractual setting $(\hat{\Gamma}, c^0, \pi)$ is stronger than $(\Gamma, c^0, \pi)$, and each setting satisfies the conditions in Theorem 1 or Theorem 2, then the contractual-equilibrium welfare level is weakly higher under $(\hat{\Gamma}, c^0, \pi)$.\textsuperscript{27}

Proof. The result follows from the observation that, in Optimization Problems 11 and 12, the constraint set under $(\Gamma, c^0, \pi)$ is a subset of the constraint set under $(\hat{\Gamma}, c^0, \pi)$.

This conclusion contrasts with some of the prior literature in relational contracts, which has found that under specific assumptions on equilibrium selection, improving external enforcement can reduce welfare. The key assumption behind the prior literature’s result is that (as in Baker, Gibbons, and Murphy 1994, 2002 and Schmidt and Schnitzer 1995), after any deviation the parties permanently discontinue self-enforced relational arrangements and, instead, in all future periods they play a stage game equilibrium under an optimal external spot contract. In contrast, contractual equilibrium posits that the parties can always renegotiate both the external contract and their self-enforced arrangements. Thus, when they successfully renegotiate following any history, they agree to an optimal combination of externally enforced and self-enforced elements.

Theorem 3 is in line with empirical studies that find complementarity between the strength of external enforcement and the efficacy of self-enforcement. For example, Johnson, McMillan, and Woodruff (2002) uses the transition of formerly planned economies in Eastern Europe and the Soviet Union, where bureaucratic controls were replaced by more

\textsuperscript{27}A more general version of this result appears in Supplemental Appendix C.2.
market-oriented legal systems, to examine interactions between the courts and relational contracting. The paper finds that informal arrangements (self-enforcement) are the main basis for contracting by firms in the data set, and that improvements in legal institutions (enabling better external enforcement) are associated with more effective relational contracting and higher overall productivity. Further, recent studies of inter-firm contracting in developed economies, including such as Beuve and Saussier (2012), Poppo and Zenger (2002), and Ryall and Sampson (2009), report a positive relation between the extent of “formal contracting” (complexity of the contract and its use of external enforcement) and self-enforcement. In this context, Theorem 3 is directly relevant where empirical variation entails improvements in production technology and monitoring.  

4 Option Contracts and the Allocation of Decision Rights

In this section we continue our analysis of a manager and a worker who can write long-term contracts governing their monitoring technology, as introduced in Section 2.2. Here we enrich the contractual setting, by allowing the parties to construct a menu of options for one of them to verifiably select from, where each option specifies a monitoring level and an externally enforced monetary transfer. As in Section 2.2, the monitoring signal is not verifiable, although both the manager and the worker observe it. In this environment with “option contracts” we can demonstrate the full power of Theorem 1, and also provide some insight regarding the optimal allocation of decision rights. Specifically, we find that decision rights are optimally allocated to the manager when the manager has high bargaining power, but to the worker when the worker has high bargaining power. In both cases welfare is maximized by a semi-stationary contract in which the stationary part offers two menu options, and the initial part offers one menu option. In both cases welfare is also higher than in the setting without options, illustrating the complementarity between self-enforcement and external enforcement in contractual equilibrium.

The contracting environment now provides an array of stage games, in which first one party chooses from a menu of two monitoring/payment pairs, \((\mu^1, p^1)\) and \((\mu^2, p^2)\); then the transfer \(p^j\) is made from the manager to the worker; and finally the worker selects effort.

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28 A more general theoretical connection between the use of external enforcement and self-enforcement would require measures of degree in both of these categories and including in the model elements that influence degree, such as contracting costs. Lazzarini, Miller, and Zenger (2004) reports evidence of complementarity in an experiment that examines variations in contracting cost and the length of relationships.

29 The example in Section 2.4 also applied Theorem 1, but there the monitoring signal was verifiable, so in the optimal contract the worker’s incentives came entirely from contractual monetary bonuses. Here the monitoring signal is not verifiable, so the worker must be motivated in part by relational incentives.
\(a_1 \in \{0, 1\}\) under the chosen monitoring technology \(\mu^j\).

The contract specifies the menu items \((\mu^1, p^1)\) and \((\mu^2, p^2)\) for each period, so the set of stage games is given by the feasible two-option menus, \(((\mu^1, p^1), (\mu^2, p^2)) \in ([0, 1] \times \mathbb{R})^2\).

Recall that if the worker exerts low effort then the monitoring signal is low with probability \(\mu\), but if the worker exerts high effort then the signal is high for sure; the worker’s cost of high effort is \(\beta\); and the manager incurs monitoring cost \(k(\mu)\). Given \(\mu\) and span \(d\), the worker can be induced to exert high effort if

\[\delta \mu d \geq (1 - \delta) \beta.\]

### 4.1 Allocating decision rights to the manager

We first consider the case in which decision rights are allocated to the manager. The manager can use his discretion to treat the worker differently under disagreement when she is to be rewarded versus when she is to be punished. By Theorem 1, the optimal contract is semi-stationary, with the same menu \(((\mu^1, p^1), (\mu^2, p^2))\) specified for every future period.

For the current period, parties set a specific monitoring level \(\mu\) and payment \(p\) (that is, a menu \(((\mu, p), (\mu, p))\)), to maximize their attainable joint value. Theorem 1 instructs us to compute the span by finding the largest fixed point \(d^*\) of \(\Lambda\) (Optimization Problem 11), and to compute the level by solving \(\Xi(d^*)\) (Optimization Problem 12). We focus on the case in which high effort can be implemented, whereby

\[d^* = 1 - \beta + \pi_2 \left( k(1) - k\left(\frac{(1-\delta)\beta}{\delta d}\right)\right).\]

Proposition 1. In the setting with options contracts selected by the manager, Optimization Problem 11 has a solution for all \(d \geq 0\). If \(\delta \geq \beta\) then \(\Lambda\) has a largest fixed point \(d^*\) satisfying \(\delta d^* \geq (1 - \delta) \beta\), and given by the largest solution to

\[d = 1 - \beta + \pi_2 \left( k(1) - k\left(\frac{(1-\delta)\beta}{\delta d}\right)\right)\]  

---

\(^{30}\)Since the stage game is not simultaneous, technically we must expand the notion of a stage game to allow for simple dynamics, and strengthen Definition 1 to require that an action profile is enforced if it is a subgame perfect equilibrium of the relevant induced game, rather than merely a Nash equilibrium. Since this is intuitive, we do not provide the strengthened formal definitions.
This span is attained using a stage game with menu items featuring monitoring levels \( \mu^1 = 1 \) and \( \mu^2 = \frac{(1-\delta)\beta}{\delta d} \leq 1 \) and payments \( p^1 \) and \( p^2 \) that satisfy
\[
-p^1 - k(1) = 1 - p^2 - k(\mu^2); 
\]
and by directing the worker to exert high effort \( (a_1^1 = a_2^1 = 1) \) when the manager selects the appropriate option.

The stationary part (\( \zeta \)) of the optimal contract thus specifies a stage game with menu items \((\mu^1, p^1) = (1, p^1)\) and \((\mu^2, p^2) = (\frac{(1-\delta)\beta}{\delta d}, p^1 + 1 + k(1) - k(\mu^2))\). In contract \( \zeta \) the worker is induced to exert effort both to generate her least favorable and her most favorable payoff under disagreement. The worker’s least favored payoff is effectuated partly via a low payment \( p^1 < p^2 \), and partly via a strict monitoring level \( \mu^1 = 1 \) that prevents the worker from earning any rents from effort. The difference between the payments in the two options is made as large as possible, subject to the manager being willing to select Option 2 when the worker is to be rewarded. In fact, Equation 14 is the manager’s binding incentive constraint for choosing Option 2, reflecting that if the manager deviates, then the worker exerts low effort and the parties coordinate on \( z^2(\zeta) \) for any outcome. Moreover, to maximize \( p^2 \), the monitoring level under Option 2 is set to the minimal level \( \mu^2 \) that induces the worker to exert effort, given the span \( d^* \).

To explain the expression for \( d \), note that under Option 2 the monitoring level \( \mu^2 \) is already minimized, so the arrangement under contract \( \zeta \) is already efficient. Without any welfare improvement to negotiate over, the payoffs under agreement and disagreement are the same \( (w^2 = z^2(\zeta)) \). The worker’s payoff from the action phase when exerting high effort is \( w^2_1 = (1 - \delta)(p^2 - \beta) + \delta z^2_1(\zeta) \), hence \( z^2_1(\zeta) = p^2 - \beta \).

Under Option 1 the cost of monitoring is maximized, so there is a welfare improvement \( k(1) - k(\mu^2) \) to be gained by negotiating to the efficient monitoring level \( \mu^2 \). The worker’s payoff from the action phase when exerting high effort under disagreement is \( w^1_1 = (1 - \delta)(p^1 - \beta) + \delta (z^1_1(\zeta) + \frac{1-\delta}{\beta} \beta) \), and she gets her share of the negotiation surplus, so her payoff after negotiating to an agreement from Option 1 is therefore \( z^1_1(\zeta) = p^1 + \pi_1(k(1) - k(\mu^2)) \). The span is thus \( d = p^2 - p^1 - \beta - \pi_1(k(1) - k(\mu^2)) \). Substituting for \( p^2 - p^1 \) from (14) yields Equation 13.

With the span \( d^* \) in hand, now we identify the initial part of the optimal contract by solving optimization problem \( \Xi(d^*) \). The objective is to maximize the sum of stage game payoffs, \( u_1(a) + u_2(a) \), by choice of the game \( \gamma \), action profile \( a \), and normalized continuation value mapping \( y \), subject to incentive compatibility constraints. Since we are focusing on the case in which \( \delta d^* \geq (1 - \delta)\beta \), the solution to \( \Xi(d^*) \) is straightforward: The worker
should exert high effort, and the cost of the monitoring technology should be minimized subject to the worker’s incentive constraint. This entails monitoring level $\mu^* = \mu^2$ and thus optimal welfare level

$$L^* = 1 - \beta - k\left(\frac{1 - \delta}{\delta d^*}\right).$$

There is no need for two distinct menu items, since the payment cannot be conditioned on the monitoring outcome, so the optimal contract $c^*$ should specify a menu of the form $(\mu^*, p)$, $(\mu^*, p))$. The specific contractual payment $p$ is of no importance, as the players can use voluntary transfers to obtain any desired split of the joint value $L^*$ between them.\footnote{The foregoing analysis leaves both $p^1$ and $p$ as free parameters. As noted, $p$ does not matter at all. Somewhat in contrast, $p^1$ determines where the value set of the optimal contract is located, although it does not affect the level or the span. Nonetheless, at the time the parties agree on their contract, they can use their voluntary transfer during negotiation to offset any change in $p^1$, if for any reason they select a $p^1$ that generates a value set that does not contain their desired continuation value.}

One possibility is $p = p^2$, which means that contract $c^*$ would specify the same terms as Option 2 for the current period, and thus entail a temporary suspension of Option 1.

In fact, in this setting the optimal contract can be implemented by a stationary contract with the two options $(\mu^1, p^1), (\mu^2, p^2))$ specified for every period. This is possible since Option 2 implements the optimal welfare level $L^*$ under disagreement. By choosing the payment $p^2$ such that the payoff $z^2(c)$ accords with their desired division of the surplus $L^*$ (and adjusting $p^1$ to maintain the optimal span), the parties can achieve their optimal agreement outcome by agreeing each period to implement Option 2, and do this in the same way as that option is implemented under disagreement. In this setting a stationary contract with two options is thus sufficient, where one option has mild monitoring and is selected every period in equilibrium; and the other option has strict monitoring and is selected only if disagreement arises after a low monitoring signal.

The contractual equilibrium is illustrated in Fig. 5. The manager’s decision rights enable the parties to support a larger span than the contract from Section 2.2, where the contractual setting did not allow for options. The span here is at least $1 - \beta$, and even greater as the manager’s bargaining power $\pi_2$ increases, whereas the span without options was merely $\pi_1(1 - \beta)$. The larger span gives the worker higher-powered incentives, which the parties use to reduce their monitoring costs on the equilibrium path. When the manager has higher bargaining power, he takes a greater share of the surplus when renegotiating out of a situation (under disagreement after a low monitoring signal) in which Option 1 is to be chosen, which shifts endpoint $z^1$ toward a lower worker payoff and enlarges the span.

In practical terms, we can interpret $p^1$ as the worker’s base salary; then she earns a small bonus after low monitoring signals (awarded during renegotiations in return for agreeing to
reduce the monitoring level) and a large bonus after high monitoring signals. Only if a disagreement arises after a low monitoring signal does the worker earn merely $p_1$. While the manager has decision rights, the menu of options constrains him to award either a zero bonus or a large bonus ($p_2 - p_1$) under disagreement. The large difference between these bonuses is a major contributor to the large span of the optimal contract; the difference is constrained only by the manager’s incentive constraint for choosing the right option. This incentive constraint is relatively mild because the zero bonus is paired with high monitoring costs, and because the worker will shirk if the manager chooses the wrong option.

### 4.2 Allocating decision rights to the worker

In a contractual setting that allows for options contracts, in principle it ought to be possible to allocate decision rights to either party. In this section we show that it can be optimal to allocate decision rights to the worker, if she has sufficient bargaining power.

The optimization problem $\Lambda(d)$ with worker decision rights is similar to the case with manager decision rights. Specifically, the objective function and the worker’s effort incentive constraints are the same. In place of the manager’s incentive constraint, the worker now has an additional incentive constraint for choosing the appropriate option from the menu.

In Supplementary Appendix C.4 we show that $\Lambda(d)$ has a solution for all $d \geq 0$, and for
It has a largest fixed point $d^W$ satisfying $\delta d^W \geq (1 - \delta)\beta$. It is the largest solution to

$$d = \pi_1 \left( 1 - \beta + k(1) - k \left( \frac{(1 - \delta)\beta}{\delta d^W} \right) \right).$$

(15)

This span is attained using a stage game with menu items featuring monitoring levels $\mu^1 = (1 - \delta)\beta/\delta d^W \leq 1$ and $\mu^2 = 1$; payments $p^1, p^2$ that satisfy

$$p^2 - p^1 = \beta/\mu^1 - \beta;$$

(16)

and by directing the worker to exert high effort ($a_1^1 = 1$) if Option 1 is correctly selected, but low effort ($a_2^1 = 0$) if Option 2 is correctly selected or if the wrong option is selected. The stationary part ($\xi$) of an optimal contract thus specifies a stage game with menu items $(\mu^1, p^1) = \left( \frac{(1 - \delta)\beta}{\delta d^W}, p^1 \right)$ and $(\mu^2, p^2) = (1, p^1 + \beta/\mu^1 - \beta)$.

Under contract $\xi$ the worker is punished under disagreement by being induced to select Option 1, earn payment $p^1$, exert high effort, and receive continuation value $z^2(\xi)$ if the monitoring signal is high. Since $\mu^1$ is the lowest monitoring level that induces high effort, welfare is maximal (conditional on the span), leaving no welfare improvement to negotiate over. The worker’s payoff under both disagreement and agreement is thus $z_1^1(\xi) = p^1 + \beta/\mu^1 - \beta$, where the latter two terms constitute the worker’s rent.

In contrast, to reward the worker under contract $\xi$, in disagreement she is induced to select Option 2, earns payment $p^2$, exerts low effort, and receives continuation value $z^2(\xi)$. The payment $p^2$ is set as large as possible relative to $p^1$, subject to the constraint, expressed by Equation 16, that the worker is willing to select Option 1 when appropriate. In addition, in this case the cost of monitoring is maximized ($\mu^2 = 1$) in order to “punish” the manager. This yields a large welfare improvement to be shared when the parties negotiate. The worker gets her share of this improvement, and thus, although shirking, gets payoff $z_1^1(\xi) = p^2 + \pi_1 (1 - \beta - k(\mu^2) + k(1))$. Accounting for (16), we then see that the span must satisfy Equation 15.

The contractual equilibrium is illustrated in Fig. 6. When the worker has a lot of bargaining power, she takes a large share of the surplus when renegotiating out of a situation (under disagreement after a high monitoring signal) in which Option 2 is to be chosen.

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32 The worker is deterred from selecting the wrong Option 2 by the threat that the parties will then coordinating on her worst payoff $z^1(\xi)$ for any signal; this just suffices when payments satisfy Eq. (16).

33 We assume that a high monitoring level $\mu^2$ can be enforced, even if it is intended that the worker should shirk. This is in effect a way for the parties to “burn money” in this setting. An alternative interpretation could be that a third party, e.g., a supplier of monitoring equipment, is entitled to a payment $k(\mu^2)$ under this option, irrespective of whether the equipment is installed or not.
which shifts endpoint $z^2$ toward a higher worker payoff and enlarges the span. In contrast, there is no surplus to be negotiated over when Option 1 is to be chosen, so the worker’s bargaining power has no effect on endpoint $z^1$.

Comparing Equations 13 and 15, we see that $d^W > d^*$ if $\pi_1$ is sufficiently large. Thus there will be a threshold $\pi_1^* \in (0, 1)$ such that allocating decision rights to the worker generates a larger span than allocating decision rights to the manager whenever the worker’s bargaining power is sufficiently high ($\pi_1 > \pi_1^*$). The larger span yields higher-powered incentives, enabling reduced monitoring costs and greater welfare.

Our analysis provides a new explanation for why a contract may optimally allocate limited decision rights to the worker. When the worker has high bargaining power, she will capture a large share of any renegotiation surplus, making it desirable to specify a contract in which the renegotiation surplus is large when the worker is to be rewarded but small when she is to be punished. As we have shown, when decision rights are contractible, allocating them to the worker facilitates such a contract.
5 Related Literature

The analysis of relational contracts was initiated by Klein and Leffler (1981), Shapiro and Stiglitz (1984), Bull (1987), and MacLeod and Malcomson (1989). Levin (2003) showed that with transfers, stationary contracts are optimal in time-invariant environments. Levin also observed that optimal stationary contracts are “strongly optimal” in the sense that the continuation contract at any feasible history is optimal from that point onward. Goldlücke and Kranz (2013) showed that with transfers, perfect monitoring, and no external enforcement, Pareto-optimal subgame perfect payoffs and “strongly optimal” payoffs can generally be found by restricting attention to a simple class of stationary contracts.

Relative to renegotiation-proofness, contractual equilibrium entails a different approach to equilibrium selection. The contrasts are discussed in depth in Miller and Watson (2013). Suffice it here to say that, unlike contractual equilibrium, renegotiation proofness rules out renegotiation rather than modeling it explicitly, and thus does not account for the possibility of disagreement. Safronov and Strulovici (2016) also model renegotiation explicitly and allow for disagreements in a repeated game setting, without external enforcement. Their approach to bargaining is more permissive, allowing players to be punished for proposing Pareto improvements, and hence their solution concept makes substantially less sharp predictions than does contractual equilibrium.

The literature has shown that optimal relational contracts in time-invariant environments with limited external enforcement may be non-stationary due to one party’s limited commitment to a long-term contract (Ray 2002), limited liability (Fong and Li 2017), or persistent private information (Martimort, Semenov, and Stole 2016). No such features are present in the model analyzed here; rather we show that limited external enforcement alone may make the equilibrium contract non-stationary. As noted in the introduction, non-stationarities arise also in the complementary model of Kostadinov (2017).

On the theme of external enforcement operating in concert with self-enforcement, Iossa and Spagnolo (2011) have pointed out that it is common practice to write contracts that contain inefficient clauses, but where these clauses are ignored in equilibrium. They explain this practice by observing that such contracts can be used as a credible threat to sustain a more efficient outcome. Bernheim and Whinston (1998) emphasize that, when some aspects of performance are unverifiable, it is often optimal to leave other verifiable aspects of performance unspecified, so optimal contracts are less complete than they could have

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34 While the formal literature starts with Klein and Leffler, the concept of relational contracts had was first defined and explored by legal scholars (e.g., Macaulay 1963; Macneil 1978).
been.\footnote{Iossa and Spagnolo (2011) examine a repeated principal-agent model in which, in each period, players have the option to trigger penalties specified by the contract. Long-term contracts are restricted to be stationary. Renegotiation is costly and disagreement results in adherence to an inefficient external contract in all future periods. Bernheim and Whinston (1998) examine a class of two-period contracting problems with both external enforcement and self-enforcement.} In a contractual equilibrium, the optimal contract may entail such flexibility. Further, flexibility in the form of options can be valuable, and then the allocation of decision rights is relevant.

\textbf{Baker, Gibbons, and Murphy (2011)} also demonstrate how allocation of such rights matters in relational contracting, but via a channel different from ours. They analyze how governance structures (allocations of control) can facilitate relational contracts that improve on spot transactions in settings where such transactions would produce inefficient adaptation to changing circumstances. Relatedly, Barron, Gibbons, Gil, and Murphy (2015) analyze self-enforced agreements that facilitate efficient adaptation and show how these agreements, combined with an external contract, induce state-dependent decision-making that improves upon the expected payoffs under either external contracting or relational contracting alone. Their theoretical model assumes stationarity of equilibrium strategies and Nash reversion (permanent punishment following any deviation).

Finally, a considerable literature has investigated the implications of renegotiation and the “hold-up problem” in short-term trading relationships in which unverifiable investments are followed by renegotiation and then verifiable trade.\footnote{Prominent entries include Hart and Moore (1988), Hart and Moore (1999), Noldeke and Schmidt (1995), Che and Hausch (1999), Segal (1999), and Maskin and Tirole (1999); see Bolton and Dewatripont (2005) for a survey. Most closely related are models with individual trade actions, such as Watson (2007), Evans (2008), and Buzard and Watson (2012). Because our theory treats renegotiation explicitly and incorporates bargaining power, negotiations in a contractual equilibrium operate similarly to what is explored in the hold-up literature.} Researchers have shown that the hold-up problem can be alleviated in some short-term trading relationships, in particular in settings of “own-investment” (such as in Aghion, Dewatripont, and Rey 1994, Noldeke and Schmidt 1995, and Edlin and Reichenstein 1996). Results in this literature rely on complementarities, specifically that investment decisions influence the value of trade. In our model, as with most in the relational-contracting literature, all actions that affect the surplus occur at the same time, meaning that production and delivery are integrated or simultaneous. Thus, the conditions for achieving efficiency that are developed in the hold-up literature are not present here. It would be interesting in future work to examine settings with technological state variables, where the actions taken in one period influence the payoffs received in future periods.
6 Conclusion

This paper makes four related contributions. First, we introduce a flexible model of long-term contractual relationships with external enforcement. The contracting parties can write an arbitrary non-stationary long-term contract that specifies a stage game for them to play as a function of the verifiable history. The details of the contracting environment are represented by the collection of available stage games. We extend contractual equilibrium (Miller and Watson 2013) to this environment, to allow for renegotiation, bargaining power, and the possibility of disagreement.

Second, we show that semi-stationary contracts are optimal in two important classes of contracting environments: those with no verifiable information, and those with externally enforced contingent transfers. In a semi-stationary contract, there are special terms for the present period, conducive to high payoffs; and there are stationary terms for all future periods, inducing the greatest span of continuation values consistent with incentives. Unlike arbitrary non-stationary long-term contracts, semi-stationary contracts are tractable, and we provide a method for optimizing them. Third, we show that, in contractual equilibrium, self-enforcement and external enforcement are always complementary: if the external enforcement becomes stronger, the welfare level in contractual equilibrium becomes higher.

Finally, we analyze a principal-agent model with moral hazard, where the manager and the worker can contractually specify their monitoring technology. In the simplest case, with no verifiable information, we show that the optimal contract specifies mild monitoring for the current period and intense monitoring for all future periods. In each period, the parties renegotiate back to this same contract, so on the equilibrium path they always operate under mild monitoring. The intense monitoring specified for the future facilitates incentives for the worker. We analyze several extensions of this model, most notably by allowing the parties’ contract to allocate decision rights over the monitoring technology. The fact that the decision (one party’s choice from a menu of monitoring and payment combinations) is verifiable enhances the power of incentives. Depending on their relative bargaining power, it can be optimal to allocate decision rights to either the manager or the worker.

We hope these contributions have laid the groundwork for continued research on long-term contracts and the interaction between external enforcement and self-enforcement. While our results on semi-stationarity may apply to many interesting cases, there are many others which may require more complicated non-stationary contracts—for instance, if there are limited-liability constraints or if the technological environment itself is non-stationary.
A Proof of the Main Result

This section proves Theorem 1. The proof proceeds with a series of lemmas, interspersed with some guiding comments and statements about notation.

Lemma 2. A has a maximal fixed point, denoted $d^\ast$.

Proof of Lemma 2. Recall that $\omega(\gamma, \alpha, y)$ denotes the normalized continuation value if in the current period $\alpha$ is played in stage game $\gamma = (A, X, u, P)$ and the continuation value in the next period is given by $y: X \to \mathbb{R}^2_0$. This was defined in Subsection 3.1. For a given span $d$, let $\gamma_1, y_1^1, \alpha_1, \alpha_2$ solve Optimization Problem 11 to determine $\Lambda(d)$, and let $u$ be the payoff function for stage game $\gamma$. From the definition of $\omega$ we have that

$$
\Lambda(d) = \frac{1}{\delta}((1 - \delta)(\pi_1^1 u_1(\alpha^1) - \pi_1^2 u_2(\alpha^2)) + \delta y_1^1(\alpha^2))
- [(1 - \delta)(\pi_2^1 u_1(\alpha^1) - \pi_1^2 u_2(\alpha^2)) + \delta y_1^1(\alpha^2)]
= (1 - \delta)u_1(\alpha^2) + \delta y_1^2(\alpha^2) - \pi_1(1 - \delta)(u_1(\alpha^2) + u_2(\alpha^2))
- [(1 - \delta)u_1(\alpha^1) + \delta y_1^1(\alpha^1)] + \pi_1(1 - \delta)(u_1(\alpha^1) + u_2(\alpha^1))
$$

Recall that we assumed joint payoffs in stage games are bounded uniformly below by $-\vartheta$ and above by $\vartheta$. Therefore $u_1(\alpha^2) + u_2(\alpha^2) \geq -\vartheta$ and $u_1(\alpha^1) + u_2(\alpha^1) \leq \vartheta$, and we have

$$
\Lambda(d) \leq (1 - \delta)u_1(\alpha^2) + \delta y_1^2(\alpha^2) - [(1 - \delta)u_1(\alpha^1) + \delta y_1^1(\alpha^1)] + 2\pi_1(1 - \delta)\vartheta. \quad (17)
$$

The following four inequalities, in order, follow from enforcement of $\alpha^1$ (in particular that player 1 cannot gain by deviating to $\alpha^2$), that the joint stage-game payoff exceeds $-\vartheta$, enforcement of $\alpha^2$ (in particular that player 2 cannot gain by deviating to $\alpha^1$), and that the joint stage-game payoff is no greater than $\vartheta$:

$$
- [(1 - \delta)u_1(\alpha^1) + \delta y_1^1(\alpha^1)] \leq -(1 - \delta)u_1(\alpha^1, \alpha^2) + \delta y_1^1(\alpha^1, \alpha^2)
0 \leq (1 - \delta)u_1(\alpha^1, \alpha^2) + (1 - \delta)u_2(\alpha^2, \alpha^1) + (1 - \delta)\vartheta
0 \leq + (1 - \delta)u_2(\alpha^2) + \delta y_2^2(\alpha^2)
- (1 - \delta)u_2(\alpha^2, \alpha^1) - \delta y_2^2(\alpha^2, \alpha^1)
0 \leq - (1 - \delta)u_2(\alpha^2) - (1 - \delta)u_1(\alpha^2) + (1 - \delta)\vartheta.
$$

Summing these inequalities yields

$$
- [(1 - \delta)u_1(\alpha^1) + \delta y_1^1(\alpha^1)] \leq - \delta y_1^1(\alpha^1, \alpha^2) - \delta y_2^2(\alpha^2, \alpha^1) + \delta y_2^2(\alpha^2) - (1 - \delta)u_1(\alpha^2) + 2(1 - \delta)\vartheta.
$$
Substituting the bracketed left-side terms into Equation 17 and simplifying, we obtain

$$\Lambda(d) \leq 2(1 + \pi_1)(1 - \delta)\vartheta - \delta\bar{y}_1^1(\alpha_1^2, \alpha_2^1) - \delta\bar{y}_2^2(\alpha_1^2, \alpha_2^1).$$

Because $\bar{y}_1^1(\alpha_1^2, \alpha_2^1) \in [0, d]$ and $\bar{y}_2^2(\alpha_1^2, \alpha_2^1) \in [-d, 0]$, we conclude that

$$\Lambda(d) \leq 2(1 + \pi_1)(1 - \delta)\vartheta + \delta d.$$  \hfill (18)

In words, $\Lambda(d)$ is bounded above by a line with slope $\delta < 1$. We thus know that $\Lambda(d) < d$ for all $d > \bar{d}$ where $\bar{d}$ solves $\bar{d} = 2(1 + \pi_1)(1 - \delta)\vartheta + \delta \bar{d}$. Clearly $\Lambda$ is increasing, and since $\Lambda(0) \geq 0$ we know that the restriction of $\Lambda$ to subdomain $[0, \bar{d}]$ maps to the same set, and thus $\Lambda$ has a maximal fixed point $d^*$ by Tarski’s fixed-point theorem.

As noted in Section 3.1, let $\gamma = (A, X, \lambda, u, P)$, $y^1, y^2, \alpha^1,$ and $\alpha^2$ denote any solution to Optimization Problem 11 for $\Lambda$ evaluated at $d^*$. Let $\gamma^* = (A^*, X^*, \lambda^*, u^*, P^*)$, $y^*$, and $\alpha^*$ denote any solution to Optimization Problem 12 for $\Xi$ evaluated at $d^*$. Define $\zeta$ to be the stationary external contract that specifies stage game $\gamma$ in every period, and define $c^*$ to be the semi-stationary contract that specifies stage game $\gamma^*$ for the current period and then transitions to $\zeta$. We will eventually demonstrate that $c^*$ is optimal.

For any stage game $\gamma = (A, X, \lambda, u, P)$, let $Z(\gamma, d)$ denote the set of normalized continuation values that can be achieved in the induced game where players engage play $\gamma$ and then coordinate on continuation values in the set $\mathbb{R}_0^2(d)$, for a given span $d$:

$$Z(\gamma, d) \equiv \{\omega(\gamma, \alpha, y) \mid y : X \to \mathbb{R}_0^2(d); \ \alpha \text{ is enforced relative to } \gamma \text{ and } y\}.$$  

By definition of $\underline{\gamma}$, we have $\text{Span}(Z(\underline{\gamma}, d^*)) = d^*$ and $Z(\underline{\gamma}, d^*)$ attains its span.

**Lemma 3.** For any $L \in \mathbb{R}$, take as given a collection $W = \{W(c')\}_{c' \in C}$ with at least one nonempty set and satisfying $w_1 + w_2 = L$ for every $w \in W(c')$ and $c' \in C$. Let $d$ be any number satisfying $d \geq \sup\{\text{Span}(W(c')) \mid c' \in C\}$. Consider any $c \in C$ and $w \in \mathbb{R}^2$ such that $w$ is $c$-supported relative to $W$. It is the case that $w_1 + w_2 \leq (1 - \delta)\Xi(d) + \delta L$.

**Proof of Lemma 3.** Let $(A, X, \lambda, u, P) = g(c)$. From the definition of $c$-support, there exists $\alpha \in \Delta A$ and $y : X \to \mathbb{R}^2$ such that $y(x) \in \text{co } W(c|x)$ for all $x \in X$, $\alpha$ is enforced relative to $g(c)$ and $y$, and $w = (1 - \delta)\alpha + \delta \bar{y}(\alpha)$. Because $d \geq \text{Span}(W(c|x))$, every point in $W(c|x)$ has joint value $L$ for all $x \in X$, and $c|x$ is $P$-measurable, we can find a $P$-measurable function $b : X \to \mathbb{R}_0^2$ such that

$$\text{co } W(c|x) \subset \mathbb{R}_0^2(d) + \frac{1 - \delta}{\delta} b(x) + \pi L$$  \hfill (19)
for every \( x \in X \). The corresponding expected transfer function \( \bar{b} : A \to \mathbb{R}_0^2 \) is given by \( \bar{b}(a) \equiv E_x[b(x) \mid x \sim \lambda(a)] \) for every \( a \in A \). Let \( \gamma' \equiv (A, X, \lambda, u + \bar{b}, P) \). Because stage game \( \gamma' \) merely adds \( P \)-measurable transfers to stage game \( \gamma \), we know \( \gamma' \in \Gamma \) by the assumption of externally enforced contingent transfers.

Let us define \( y' : X \to \mathbb{R}^2 \) by

\[
y'(x) \equiv y(x) - \pi L(W) - \frac{1 - \delta}{\delta} b(x)
\]

for every \( x \in X \). Expressions 19 and 20 imply that \( y' \) is a function from \( X \) to \( \mathbb{R}_0^2(d) \).

Substituting for \( y' \), we see that the induced game

\[
\langle A, (1 - \delta)u(\cdot) + (1 - \delta)\bar{b}(\cdot) + \delta \bar{y'}(\cdot) \rangle
\]

is equivalent to induced game \( \langle A, (1 - \delta)u(\cdot) + \delta \bar{y}(\cdot) \rangle \) up to the constant \( \pi \delta L(W) \) in the payoff function, which establishes that \( \alpha \) is enforced relative to \( \gamma' \) and \( y' \). Because \( \gamma' \) and \( y' \) are feasible in Optimization Problem 12 for \( \Xi(d) \), we conclude that \( u_1(\alpha) + \bar{b}_1(\alpha) + u_2(\alpha) + \bar{b}_2(\alpha) \leq \Xi(d) \). Since \( \bar{b}_1(\alpha) + \bar{b}_2(\alpha) = 0 \), this means \( u_1(\alpha) + u_2(\alpha) \leq \Xi(d) \). Recalling that \( w = (1 - \delta)u(\alpha) + \delta \bar{y}(\alpha) \), we have thus established \( w_1 + w_2 \leq (1 - \delta)\Xi(d) + \delta L \).

Hereafter, it is useful to represent bargaining self-generation with the operator

\[
B(\hat{c}, \mathcal{W}) \equiv \{w + \pi(L(W) - w_1 - w_2) \mid w \text{ is } \hat{c}\text{-supported relative to } \mathcal{W}\},
\]

assuming \( L(W) \) exists and there exists a \( \hat{c}\)-supported value; otherwise, let \( B(\hat{c}, \mathcal{W}) \equiv \emptyset \). Then a collection \( \mathcal{W} \) is BSG if \( \mathcal{W}(c) \subset B(c, \mathcal{W}) \) for every \( c \in C \). The next lemma identifies the collection described at the end of Section 3.1.

**Lemma 4.** There is a BSG collection \( \mathcal{W} = \{\mathcal{W}(c)\}_{c \in C} \) for which \( \text{Span}(\mathcal{W}(c)) = d^* \), \( \mathcal{W}(c) \) attains its span, \( L(\mathcal{W}) = \Xi(d^*) \), and \( \mathcal{W}(c^0) \neq \emptyset \).

**Proof of Lemma 4.** First, any action profile \( \alpha \) that is enforced relative to \( \gamma \) and some \( y : X \to \mathbb{R}_0^2(d^*) \) is also be enforced relative to \( \gamma \) and \( y(\cdot) + (k, \Xi(d^*) - k) \), for any constant \( k \in \mathbb{R} \), because the two induced games are equivalent up to a constant in the payoffs. Suppose that

\[
\mathcal{W}(c) = (k, \Xi(d^*) - k) + \{(0, 0), (d^*, -d^*)\}
\]

and let us presume for now that \( L(W) = \Xi(d^*) \). By writing the resulting payoff in the induced game for any enforced \( \alpha \) and comparing the definitions of operators \( B \) and \( Z \), a
Letting \( L \) be the value of the supergame \( \mathcal{G} \) relative to \( \mathbb{C} \) of \( (\mathbb{C}, \mathcal{W}) \) and presuming that the level of \( \mathcal{W} \) is \( \Xi(d^*) \), we have that \( L = \Xi(d^*) \). Therefore, noting that \( \Xi(d^*) \) is enforced relative to \( \gamma \), we have that \( \Xi(d^*) \) holds, and \( \mathcal{W} \) is a Nash equilibrium of this stage game. It is evident that \( \Xi(d^*) \) is supported relative to \( \mathcal{W} \) for every \( w \in (\mathbb{C}, \mathcal{W}) \). Therefore, we have that the continuation value \( w \) of \( \mathcal{W} \) can be written as a set

\[
(k', \Xi(d^*) - k') + \{(0, 0), (d^*, -d^*)\}
\]

for some \( k' \in \mathbb{R} \). An implication is that Equation 24 implicitly defines a mapping from \( k \) to \( k' \) (compare Expressions 23 and 25). Clearly it is a contraction mapping, which means that it has a fixed point \( k^* \). Setting

\[
W(\mathcal{G}) \equiv (k^*, \Xi(d^*) - k^*) + \{(0, 0), (d^*, -d^*)\},
\]

we thus have \( W(\mathcal{G}) \subset (\mathbb{C}, \mathcal{W}) \) regardless of the how we define \( W(c) \) for \( c \neq \mathcal{G} \).

Next we specify \( W(c^0) \). Let \( \gamma^0 = (A^0, X^0, \lambda^0, u^0, P^0) \) denote the stage game that default contract \( c^0 \) specifies for every period, and let \( \alpha^0 \) be a Nash equilibrium of this stage game (which we have assumed exists). Let \( W(c^0) \) be the singleton set specified as follows:

\[
W(c^0) \equiv \{ u^0(\alpha^0) + \pi(\Xi(d^*) - u^0(\alpha^0)) \}.
\]

It is evident that \( W(c^0) \subset (\mathbb{C}, \mathcal{W}) \) under our presumption that the level of \( \mathcal{W} \) is \( \Xi(d^*) \).

So far we have specified \( W(\mathcal{G}) \) and \( W(c^0) \). For every other contract \( c \notin \{\mathcal{G}, c^0\} \), specify \( W(c) = \emptyset \), which completes the construction of \( \mathcal{W} \). As verified above, the BSG conditions hold, presuming that the level of \( \mathcal{W} \) is \( \Xi(d^*) \).

Finally, we justify our presumption that \( L(\mathcal{W}) = \Xi(d^*) \). Recall that \( \gamma^*, y^* \), and \( \alpha^* \) solve Optimization Problem 12 for \( \Xi \) evaluated at \( d^* \). This means \( y^* \) maps to \( \mathbb{R}^2(d^*) \), \( \alpha^* \) is enforced relative to \( \gamma^* \) and \( y^* \), and \( \Xi(d^*) = u_1^*(\alpha^*) + u_2^*(\alpha^*) \). Because \( \text{Span}(W(\mathcal{G})) = \text{Span}(Z(\gamma, d^*)) = d^* \), we know that \( y^*(x) + (k^*, \Xi(d^*) - k^*) \in W(\mathcal{G}) \) for every \( x \in X^* \). Therefore, noting that \( \alpha^* \) is enforced relative to \( \gamma^* \) and \( y^* \), we have that continuation value \( w = (1 - \delta)u^*(\alpha^*) + \delta y^*(\alpha^*) + \delta(k^*, \Xi(d^*) - k^*) \) is \( c^0 \)-supported relative to \( \mathcal{W} \). It is clearly the case that \( w_1 + w_2 = \Xi(d^*) \).

By the construction of \( \mathcal{W} \) we have \( \sup \{ \text{Span}(W(c')) \mid c' \in C \} = \text{Span}(W(\mathcal{G})) = d^* \). Letting \( L = \Xi(d^*) \) and \( d = d^* \), Lemma 3 implies that no contract can support, relative to
\( W \), a joint value in excess of \( \Xi(d^*) \). Therefore

\[
\max\{w_1 + w_2 \mid c \in C \text{ and } w \text{ is } c\text{-supported relative to } W\} = \Xi(d^*).
\]

We have thus constructed a BSG collection with the required properties. \( \square \)

The BSG collection constructed in Lemma 4 is our candidate CEV collection. To demonstrate that it is, in fact, a CEV collection, we must show that there is no other BSG collection that has a strictly higher level. We will do this by showing that the maximal span of BSG sets is \( d^* \) and then by showing that \( \Xi(d^*) \) obtains the maximal joint value. Let

\[
\hat{d} \equiv \sup \{\text{Span}(W(c)) \mid W = (W(c'))_{c' \in C} \text{ is a BSG collection and } c \in C\}.
\]

We will compare \( \hat{d} \) to \( d^* \). The next lemma is the key step, where externally enforced contingent transfers are used to limit the range of \( y \) to a single set of continuation values.

**Lemma 5.** For every BSG collection \( W = (W(c'))_{c' \in C} \) and for every \( c \in C \), there exists \( \gamma' \in \Gamma \) such that \( W(c) \subset Z(\gamma', \hat{d}) + \pi L(W) \).

**Proof of Lemma 5.** Take as given a BSG collection \( W \) and a contract \( c \in C \), and let \( (A, X, \lambda, u, P) = g(c) \). Because \( d^* \geq \text{Span}(W(c|x)) \), every point in \( W(c|x) \) has joint value \( L(W) \) for all \( x \in X \), and \( c|\cdot \) is \( P \)-measurable, we can find a \( P \)-measurable function \( b: X \to \mathbb{R}_0^2 \) such that

\[
\text{co } W(c|x) \subset \mathbb{R}_0^2(\hat{d}) + \frac{1 - \delta}{\delta} b(x) + \pi L(W). \tag{26}
\]

for every \( x \in X \). Let \( \gamma' \equiv (A, X, \lambda, u + \bar{b}, P) \). Because stage game \( \gamma' \) merely adds \( P \)-measurable transfers to stage game \( \gamma \), we know that \( \gamma' \in \Gamma \) by the assumption of externally enforced contingent transfers.

Consider any \( w \in W(c) \). From the BSG condition, there exists a \( c \)-supported continuation value \( w \) such that \( w = w + \pi(L(W) - w_1 - w_3) \). From the definition of \( c \)-supported, there exists \( \alpha \in \Delta A \) and \( y: X \to \mathbb{R}_2 \) such that \( y(x) \in \text{co } W(c|x) \) for all \( x \in X \), \( \alpha \) is enforced relative to \( g(c) \) and \( y \), and \( w = (1 - \delta)u(\alpha) + \delta \bar{g}(\alpha) \). Following steps in the proof of Lemma 3, we define \( y': X \to \mathbb{R}_2 \) by Equation 20 and observe that, from this and Expression 26, \( y' \) is a function from \( X \) to \( \mathbb{R}_0^2(\hat{d}) \). Substituting for \( y' \), we see that Induced Game 21 is equivalent to induced game \( \langle A, (1 - \delta)u(\cdot) + \delta \bar{g}(\cdot) \rangle \) up to the constant \( \pi \delta L(W) \) in the payoff function, which establishes that \( \alpha \) is enforced relative to \( \gamma' \) and \( y' \), and therefore \( \omega(\alpha, \gamma', y') \in Z(\gamma', \hat{d}) \).
We conclude by comparing \( w \) and \( \omega(\alpha, \gamma', y') \). From \( w = w + \pi(L(W) - w_1 - w_2) \), substituting for \( w \) and using the fact that \( \overline{\gamma}_1(\alpha) + \overline{\gamma}_2(\alpha) = L(W) \), a little algebra yields
\[
w = (1 - \delta) (\pi_2 u_1(\alpha) - \pi_1 u_2(\alpha)) (1, -1) + (1 - \delta) \pi L(W) + \delta \overline{\gamma}(\alpha).
\]
Substituting for \( \overline{\gamma} \) using the expectation of Equation 20, \( \overline{\gamma}_1(\alpha) + \overline{\gamma}_2(\alpha) = 0 \), and \( \pi_1 + \pi_2 = 1 \), we rearrange terms to get
\[
w = (1 - \delta) (\pi_2 (u_1(\alpha) + \overline{\gamma}_1(\alpha)) - \pi_1 (u_2(\alpha) + \overline{\gamma}_2(\alpha))) (1, -1) + \delta \overline{\gamma}'(\alpha) + \pi L(W),
\]
which is \( \omega(\alpha, \gamma', y') + \pi L(W) \). We have thus established that \( w \in Z(\gamma', \hat{d}) + \pi L(W) \). \( \square \)

Lemma 6. \( \hat{d} = d^* \).

Proof of Lemma 6. Consider any BSG collection \( W = (W(c'))_{c' \in C} \), and any \( c \in C \). From Lemma 5, there exists \( \gamma' \in \Gamma \) such that \( W(c) < Z(\gamma', \hat{d}) + \pi L(W) \), which implies that \( \text{Span}(W(c)) \leq \text{Span}(Z(\gamma', \hat{d})) \). We also know that \( \text{Span}(Z(\gamma', \hat{d})) \leq \Lambda(\hat{d}) \) because \( \Lambda \) optimizes over the stage game in addition to the enforced action profile. Therefore we have \( \text{Span}(W(c)) \leq \Lambda(\hat{d}) \). Because this weak inequality holds for every external contract and every BSG collection, it also holds at the supremum value, so \( \hat{d} \leq \Lambda(\hat{d}) \). Because \( \Lambda \) is increasing, satisfies \( \Lambda(d) < d \) for all \( d > \hat{d} \), and its restriction to subdomain \([0, \hat{d}] \) maps to the same set, it must have a fixed point that weakly exceeds \( \hat{d} \), implying that \( \hat{d} \leq d^* \). From Lemma 4, a BSG collection exists in which the span \( d^* \) is attained, so \( \hat{d} = d^* \). \( \square \)

Lemma 7. Every BSG collection \( W \) has the property that \( L(W) \leq \Xi(d^*) \).

Proof of Lemma 7. Suppose to the contrary there is a BSG collection \( W \) such that \( L(W) > \Xi(d^*) \). Then there must exist a contract \( c \in C \) and a value \( w \) that is \( c \)-supported relative to \( W \), such that \( w_1 + w_2 = L(W) > \Xi(d^*) \). From Lemma 6, we have \( d^* \geq \sup\{\text{Span}(W(c')) \mid c' \in C\} \). Applying Lemma 3 with \( d = d^* \) and \( L = L(W) \) then yields \( w_1 + w_2 \leq (1 - \delta) \Xi(d) + \delta L(W) < L(W) \), a contradiction. \( \square \)

To complete the proof of Theorem 1, simply combine Lemmas 4 and 7. Lemma 7 implies that the level of the BSG collection \( W \) identified by Lemma 4 is maximal among the set of BSG collections, and therefore \( W \) is a CEV collection. The maximal CEV collection contains all of the continuation values in \( W \), so the semi-stationary contract \( c^* \) identified by Lemma 4 is optimal.
B Foundations and Technical Notes

This section begins with a description of contractual equilibrium in terms of strategies in a hybrid game in which stage-game actions are modeled noncooperatively and interaction in the negotiation phase is modeled cooperatively. In subsection B.2 we discuss technical issues regarding existence and properties of equilibrium, and in Subsection B.3 we comment on the connection between the hybrid model and fully noncooperative models.

B.1 Contractual equilibrium in terms of strategies

Our hybrid model requires a generalized notion of strategy, called a regime, specifying both individual actions in the action phase and joint decisions in the negotiation phase, conditional on the public history. We develop conditions for a contractual equilibrium regime that correspond exactly to the conditions for a CEV collection in Section 1. Variations and related results are provided in Supplemental Appendix C.2.

Recall that play in a single period \( t \) consists of the negotiated external contract \( c_t \) and transfer \( m_t \) (equal to \( \hat{c}_t \) and zero in disagreement), the action profile \( a_t \), the outcome \( x_t \), and the unverifiable random draw of the randomization device, which we denote \( \phi_t \). Let \( \psi = (c_t^0 x_t \phi_t^T)_{t=1}^T \) denote the public history of interaction through any given period \( T \).

The history to the action phase of a given period \( t \) can be expressed as \( \psi c m \), where \( \psi \) is the history to the end of period \( t - 1 \) (the null history if \( t = 1 \)) and \( c \) and \( m \) are jointly chosen in the negotiation phase of period \( t \). Likewise, for a \( T \)-period history \( \psi \) we write \( \psi c m x \phi \) as the \( T + 1 \)-period history that appends \( \psi \) with joint decision \( c \) and \( m \), outcome \( x \), and random draw \( \phi \) in period \( T + 1 \). Define \( \kappa(\psi) \) to be the external contract inherited in the period following history \( \psi \). That is, for \( \psi = \psi' c m x \phi \), we have \( \kappa(\psi' c m x \phi) \equiv c|x \), and if \( \psi \) is the null history then \( \kappa(\psi) = c^0 \). Note that in the period following history \( \psi \), disagreement is represented by selection of \( c = \kappa(\psi) \) and \( m = 0 \).

The joint selection of \( c_t^0 \) and \( m_t^0 \) is given by functions \( r^c \) and \( r^m \) of the public history \( \psi \). The mixed action profile is specified by a function \( r^a \) of the history to the action phase \( \psi cm \). Thus a regime is given by \( r = (r^c, r^m, r^a) \).

For any contract \( c \), let us write \( (A(c), X(c), \lambda(\cdot; c), u(\cdot; c), P(\cdot; c)) = g(c) \) so that we can refer to elements of the stage game in reference to \( c \). Given a \( T \)-period history \( \psi \), let \( v(\psi; r) \) denote the continuation value following \( \psi \), conditional on the players behaving according to \( r \) from this point. That is, \( v(\psi; r) \) is the expected value of \( \sum_{t=T+1}^{\infty} \delta^{t-T-1} (1 - \delta)(m_t^0 + u(a_t; c_t^0)) \), with the expectation taken over the infinite history that begins with \( \psi \).

37It does not matter for our analysis that our accounting of histories does not differentiate between disagreement and an agreement to keep the inherited external contract and make no transfer.
Let $v^a(\psi cm, \alpha; r)$ denote the continuation value from the action phase of a period following history $\psi cm$, conditional on action profile $\alpha$ played in the current period and the players behaving according to $r$ from the next period. From these definitions we have

$$v^a(\psi cm, \alpha; r) = (1 - \delta)u(\alpha; c) + \delta E_{x,\phi} \left[ v(\psi cm x \phi; r) \mid x \sim \lambda(\alpha; c), \phi \sim U[0, 1] \right].$$

Further, define $v(\psi; r) = v^a(\psi \kappa(\psi)0, r^a(\psi \kappa(\psi)0); r)$ as the disagreement point for negotiation in the period following $\psi$.

For any $T$-period public history $\psi$, let $r|\psi$ denote the continuation regime following $\psi$; this is a function of the histories from period $T + 1$. Finally, let us call a public history $\psi$ negotiation-consistent with regime $r$ if for each period in this history, play in the negotiation phase was either as prescribed by $r^c$ and $r^m$ or it was the disagreement outcome. That is, for any sub-history $\psi cm$ (a truncation of $\psi$), it must be that either $c = r^c(\psi')$ and $m = r^m(\psi')$, or $c = \kappa(\psi')$ and $m = 0$. Note that $\psi$ may entail deviations from $r^a$ in the action phase. Call a history $\psi cm$ to the action phase negotiation-consistent if it has the same property.

The conditions described next will be applied to only the subset of histories that are negotiation-consistent with the regime being evaluated. The reason is technical and relates to existence of equilibrium, which we discuss in Appendix B.2. Call a regime $r$ incentive compatible in the action phase if for every history $\psi cm$ that is negotiation-consistent with $r$, neither player would gain by unilaterally deviating from $r^a$ in the action phase that follows. That is, for each player $i$ and any action $a'_i \in A_i(c)$, it is the case that $v^a_i(\psi cm, r^a(\psi cm); r) \geq v^a_i(\psi cm, (a'_i, r^a_i(\psi cm)); r)$.

Because the hybrid model accounts for behavior in the negotiation phase cooperatively, the equilibrium conditions for this phase are expressed in terms of a bargaining solution, namely the generalized Nash solution with fixed bargaining weights $\pi = (\pi_1, \pi_2)$. We assume that the players negotiate over both the external contract and the self-enforced arrangements. Internal consistency captures the idea that the players may consider altering their regime to select any contractual arrangement for the current period that, from the start of the next period, reverts back to specifications of their current regime (continuing as though the history were some other that is negotiation-consistent with this regime).

To be precise, for a given regime $r$ and after any history $\psi$, the players contemplate choosing any contract $c$, transfer $m$, and action profile $\alpha \in \Delta A(c)$, and then continuing

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38 One could use a stronger notion of equilibrium that requires incentive-compatibility and internal bargain-consistency after all histories, not just those that are negotiation-consistent; this would correspond to a stronger version of CEV that requires $W(c) \neq \emptyset$ for all $c$. Existence would not be assured for as many contractual settings, and the modified CEV conditions would be less convenient to apply, but otherwise the difference is inconsequential for applications.
from the next period as though in some other regime \( r' \). Call \((c, m, \alpha, r')\) comparable with \( r \) following \( \psi \) if two conditions hold. First, \( v^0_1(\psi cm, \alpha; r') \geq v^0_2(\psi cm, (a'_i, \alpha_{-i}); r') \) for \( a'_i \in A_i(c) \) and \( i = 1, 2 \), so behavior in the current period is incentive-compatible. Second, for every \( x \in X(c) \) and \( \phi \in [0, 1] \), there is a history \( \psi' \) that is negotiation-consistent with \( r \) such that \( \kappa(\psi') = c|x \) and \( r'|\psi cm x \phi = r'|\psi' \). That is, in regime \( r' \) after history \( \psi cm x \phi \), the parties behave as if they were in regime \( r \) after history \( \psi' \).

The bargaining solution requires that \( r \) solves the problem of maximizing the joint value over all such comparable arrangements, the bargaining surplus is defined relative to the disagreement point, and the surplus is divided according to the bargaining weights. That is, letting \( \ell \) denote the maximum of \( v^0_1(\psi cm, \alpha; r) + v^0_2(\psi cm, \alpha; r) \) over all \((c, m, \alpha, r')\) that are comparable with \( r \) following \( \psi \), we require \( v(\psi; r) = v(\psi; r) + \pi(\ell - v^1_1(\psi; r) - v^2_2(\psi; r)) \). Call regime \( r \) internally bargain-consistent if this condition holds for every \( \psi \) that is negotiation-consistent with \( r \). Clearly \( \ell \) is independent of \( \psi \), so every internally bargain-consistent regime has a single value of \( \ell \) which we call the regime’s level.

A regime is called a contractual equilibrium (CE) if it is incentive compatible in the action phase and internally bargain-consistent, and its level is maximal among the set of regimes with these properties. To relate the CE definition in terms of strategies to the recursive formulation of CEV collections, let us define for any regime \( r \) a collection \( V(r) = \{V(c; r)\}_{c \in C} \) by \( V(c; r) = \{v(\psi; r) | \psi \text{ is negotiation-consistent with } r \text{ and } \kappa(\psi) = \hat{c}\} \) for every \( \hat{c} \in C \). Supplemental Appendix C.1 establishes the following result.

**Lemma 8.** If \( r \) is a contractual equilibrium then \( V(r) \) is a CEV collection. If \( W \) is a CEV collection then there exists a contractual equilibrium regime \( r \) satisfying \( V(c; r) \subset W(c) \) for every \( c \in C \).

### B.2 Technical issues regarding existence

Two technical issues have arisen in our analysis: \( W(c) = \emptyset \) is possible for some \( c \) in a CEV collection, and it is difficult to find primitive conditions that guarantee existence. We elaborate with two examples.

Consider first a principal-agent setting in which the agent (player 1) must choose effort \( a_1 \geq 0 \) at increasing cost, effort is verifiable, and contingent transfers are externally enforced. Consider a contract that, for some threshold \( a_1 > 0 \), specifies a bonus if \( a_1 > a_1 \) and no bonus otherwise. For a large enough bonus, this contract puts the agent in the position of having no best response in the effort subgame. This issue arises naturally in many standard contracting and mechanism-design models, where the typical remedy is to disregard such contracts/mechanisms. In our study, such a problematic contract \( c \) has \( W(c) = \emptyset \).
and correspondingly we do not include $c$ in the incentive-compatibility check (also $c$ would not arise as an inherited contract in negotiation-consistent histories of the hybrid model).

We can rule out examples like the one just described by limiting attention to finite stage games, but existence issues remain. The second example features a class of stage games with externally enforced contingent transfers $\tau$ and $\tau'$, given by the following payoff matrix:

<table>
<thead>
<tr>
<th></th>
<th>Left</th>
<th>Right</th>
<th>Out</th>
</tr>
</thead>
<tbody>
<tr>
<td>Up</td>
<td>$0 + \tau, 1 - \tau'$</td>
<td>$1 + \tau, 0 - \tau$</td>
<td>$0 + \tau', 0 - \tau'$</td>
</tr>
<tr>
<td>Down</td>
<td>$2 + \tau, 0 - \tau'$</td>
<td>$0 + \tau', 1 - \tau'$</td>
<td>$0 + \tau', 0 - \tau'$</td>
</tr>
<tr>
<td>Out</td>
<td>$0 + \tau', 0 - \tau'$</td>
<td>$0 + \tau', 0 - \tau'$</td>
<td>$0 + \tau', 0 - \tau'$</td>
</tr>
</tbody>
</table>

The partition $P$ is as illustrated by the cell boundaries: the enforcer can verify whether $(\text{Up, Right})$ is played but cannot distinguish among any of the other action profiles. Thus a different transfer $\tau$ can be enforced for $(\text{Up, Right})$, but all other action profiles share the same transfer $\tau'$.

Suppose for the moment that $\delta = 0$. The profile $(\text{Down, Left})$ gives the highest joint value but is not a Nash equilibrium for any $\tau$ and $\tau'$. For $\tau - \tau' > -1$ there is a mixed-strategy equilibrium in which player 1 chooses Up with probability $1/(2 + \tau - \tau')$ and player 2 chooses Left with probability $(1 + \tau - \tau')/(3 + \tau - \tau')$. In this equilibrium, $(\text{Down, Left})$ is played with a probability that is increasing in $\tau - \tau'$. There is no maximum equilibrium joint value by choice of $\tau, \tau' \in \mathbb{R}$ and therefore we cannot guarantee existence without restricting the class of stage games, such as bounding transfers. The problem extends to the setting with $\delta > 0$.

Overall, bounding transfers may help secure equilibrium existence but, for stage games like the one above, bounds interfere with our main result. This is due to a trade-off between using constant transfers to provide incentives in previous periods and using differential transfers to provide incentives in the current period. For example, suppose $\tau$ and $\tau'$ must be in $[-4, 4]$ and assume $\delta$ is strictly positive but small enough so that cooperation still requires a mixed action profile. The players, in agreement, want an external contract that specifies $\tau = 4$ and $\tau' = -4$ in the current period, for this gives the best incentives for the stage game. They would also like to pick a continuation external contract from the next period with a continuation value that favors player 1 in the event of $(\text{Up, Right})$ and favors player 2 otherwise. But to do this, the players would want $\tau'$ in the next period to be larger than $-4$ following $(\text{Up, Right})$ in the current period. This would generally not maximize the span from the next period, however, and the current-period transfer constraints do not allow an adjustment to utilize the maximal-span continuation contract.
B.3 Noncooperative foundations

Our hybrid cooperative/non-cooperative model is tightly connected to a fully noncooperative account of the contractual setting in which the negotiation phase is described as a bargaining protocol, such as random proposer ultimatum-offer. Watson (2013) and Miller and Watson (2013) develop a refinement of perfect public equilibrium based on axioms that relate statements and voluntary transfers in the bargaining phase to a selection of continuation play from the action phase in the current period. The refinement, called contractual equilibrium in the fully noncooperative game, is equivalent to the recursive formulation of contractual-equilibrium continuation values.

Miller and Watson's analysis extends with minimal modification to our setting with external enforcement. An offer includes (i) a contract $c$, (ii) an immediate transfer, and (iii) a specification of future behavior summarized by continuation values. Acceptance of an offer causes $c$ to be externally enforced and causes the immediate transfer to be automatically enforced as well (not necessarily by the same authority that enforces $c$). Axioms relate the third part of the offer to the coordinated play in the continuation of the game. External enforcement adds one new technicality, related to the existence issue described in Subsection B.1: It is feasible for the players to enter the action phase of a period with a contract $c$ (by default or by agreement) for which there is no equilibrium action profile. To deal with this problem in general, one can ignore the equilibrium conditions for such contingencies or limit $\Gamma$ to finite stage games (where the problem would not arise). A failure of joint-value maximization, as in the second example described in Subsection B.2, would lead to nonexistence, just as in the hybrid model.

References


39In Miller and Watson (2013), an internal agreement axiom requires that if the players agree to a continuation that is incentive-compatible and consistent with their current equilibrium from the next period, then they will play as agreed. A no-fault disagreement condition requires that, in a disagreement outcome of the bargaining process, continuation play does not depend on how disagreement occurred, and failing to make a promised immediate transfer constitutes disagreement. Finally, an external agreement condition requires that in negotiation, the players jointly optimize over equilibria that satisfy the first two axioms.

40The agreement axiom applies to agreements about future play that are feasible given the selected $c$. Note that we assume immediate transfers are automatically enforced, so they are tied to the selection of $c$, as in Watson. This is important for the equilibrium characterization. Without external enforcement, transfers can be voluntary and occur after players voice agreement, as in Miller and Watson (2013).


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C Supplementary Appendix

This supplemental appendix contains additional notes on contractual equilibrium and applications. In the first subsection we give a proof of Lemma 8 in Appendix B.1. The next subsection discusses useful variants of the equilibrium definition and provides some technical results, including on how external enforcement and self-enforcement are complementary. The third states and proves an existence result for finite settings. The final subsection provides details for the application in Section 4.

C.1 Additional analysis for the hybrid model

Proof of Lemma 8. The proof has two main steps. First we show that for any regime $r$ that is incentive compatible in the action phase and internally bargain-consistent, $V(r)$ is BSG. We then establish a claim in the opposite direction.

Consider any regime $r$ that is incentive compatible in the action phase and internally bargain-consistent. It is clear from the definitions that if $(c, m, \alpha, r')$ is comparable with $r$ following $\psi$ then $v^\psi_i(\psi c m, \alpha; r')$ is $c$-supported relative to $V(r)$. Note that $m$ plays no role in the definition of “comparable” and is arbitrary. Likewise, if $w$ is $c$-supported relative to $V(r)$ then there exists a tuple $(c, m, \alpha, r')$ that is comparable with $r$ following $\psi$ and satisfies $v^\psi_i(\psi c m, \alpha; r') = w$. This implies that the regime’s level is $L(V(r))$. Because $r$ is internally bargain-consistent and $v(\psi; r)$ is $\kappa(\psi)$-supported, a further implication is that $v(\psi; r) \in B(\kappa(\psi), V(r))$. Taking the union over negotiation-consistent $\psi$ satisfying $\kappa(\psi) = \hat{c}$ for a given $\hat{c}$, we have $V(\hat{c}; r) \subset B(\kappa(\psi), V(r))$. Recalling that $V(\hat{c}; r)$ is empty for any $\hat{c}$ that does not arise as an inherited contract in any negotiation-consistent history, we conclude that $V(r)$ is BSG.

We next show that for every BSG collection $W$ there is a regime $r$ that is incentive compatible in the action phase, internally bargain-consistent, and satisfies $V(c; r) \subset W(c)$ for every $c \in C$. This step follows standard arguments, along the lines of the construction detailed in Miller and Watson (2013). We construct the regime by specifying the behavior identified in the self-generation conditions, for histories that will be negotiation-consistent.

Start with the null history $\psi^0$, note that $\kappa(\psi^0) = c^0$, and pick any element $w \in W(c^0)$ to be the equilibrium continuation value from the beginning of the game. From the self-
generation conditions, \( w \in B(c^0, W) \) and so we can find an external contract \( \bar{c} \), a \( \bar{c} \)-supported (relative to \( W \)) value \( \bar{w} \), and a \( c^0 \)-supported disagreement value \( w \) such that \( L(W) = \bar{w}_1 + \bar{w}_2 \) and \( w = \bar{w} + \pi(L(W) - \bar{w}_1 - \bar{w}_2) \).

Prescribe \( r^c(\psi^0) = \bar{c} \) and let \( r^m(\psi^0) \) to be the corresponding transfer that achieves \( w \) as the continuation value from the beginning of period 1 when \( \bar{w} \) is the continuation value from the action phase, so that \( w = (1 - \delta)r^m(\psi^0) + \bar{w} \). Then prescribe \( r^a(\psi^0, c^0) \) to be the mixed action \( \alpha \) that is identified by self-generation to \( c^0 \)-support \( w \). Likewise, prescribe \( r^a(\psi^0, c^0, r^c(\psi^0, r^m(\psi^0))) \) to be the mixed action identified to \( \bar{c} \)-support \( \bar{w} \). For other values of \((c^1, m^1)\), the prescribed action profile \( r^a(h^0 c^1 m^1) \) can be arbitrary because such a joint deviation would lead to histories that are not negotiation-consistent with \( r \) and thus not subject to the equilibrium conditions.

The construction continues by considering all one-period histories that are negotiation-consistent given the specification of behavior for the first period (the joint actions specified in the previous paragraph, all of the possible action profiles in \( A(c^0) \) and \( A(\bar{c}) \), and every \( \phi \)). For each such history \( \psi \), a specific continuation value from \( W(\kappa(\psi)) \) is required to provide the incentives and continuation payoffs specified in period 1. We simply repeat the steps in the previous paragraph to specify behavior in period 2 following history \( \psi \). For one-period histories that are not negotiation-consistent, the specification of behavior is arbitrary. The process continues for period 3, 4, and so on, which inductively yields a fully specified regime.

By construction from the self-generation conditions, the regime’s continuation values have the desired properties and the regime is incentive compatible in the action phase and internally bargain-consistent. For every negotiation-consistent history \( \psi \) the continuation value \( v(\psi; r) \) is an element of \( W(\kappa(\psi)) \). Thus, \( V(c; r) \subset W(c) \) for every \( c \in C \). (We are using the fact that \( V(c; r) = \emptyset \) for every \( c \) for which no negotiation-consistent history \( \psi \) has \( \kappa(\psi) = c \).

To finish the proof, take any contractual equilibrium regime \( r \) and let \( \ell \) be its level. We have shown that \( V(r) \) is BSG. We have shown also that every BSG collection corresponds to a regime that is incentive compatible in the action phase, is internally bargain-consistent, and has the same level as does the BSG collection. Therefore, if there were a BSG collection with a level \( \ell' > \ell \), there would exist a corresponding incentive compatible, internally bargain-consistent regime with level \( \ell' \), contradicting that \( r \) is a contractual equilibrium. Thus, \( V(r) \) is a CEV collection. The same argument works in reverse to establish the second claim of the lemma.
C.2 A CE variant and general enforcement complementarity

Our definition of contractual equilibrium (CEV collection in Section 1 and the corresponding CE regime in Appendix B) generalizes that of Miller and Watson (2013) to relationships with external enforcement, so it coincides if $\Gamma$ is a singleton. We describe here a variant of BSG that, by being more permissive, helps establish additional results regarding general complementarity of external enforcement and self-enforcement, existence, and computation of a CEV collection. It is straightforward to write the corresponding definition for regimes.

The variant BSG' expresses self-generation in reference to two collections: a collection $W$ of continuation values from the negotiation phase and a “paired collection” $W = \{W(c)\}_{c \in C}$ of continuation values from the action phase. With inherited contract $\hat{c}$ in a period, the disagreement point must be in $W(\hat{c})$ and the players negotiate over the values in $\cup_{c \in C} W(c)$. The difference between BSG' and BSG is that, with the former, $W(c)$ need not contain all values that are $c$-supported relative to $W$.

For any $W$, define $M(W) = \max_{c \in C, w \in W(c)} (w_1 + w_2)$ if this maximum exists. Let us say that $W$ is supported relative to $W$ if, for all $c \in C$, every element of $W(c)$ is $c$-supported relative to $W$. A collection $W$ is a BSG' collection if there is a collection $W$ that is supported relative to $W$ and has the following property: For every $\hat{c} \in C$ and $w \in W(\hat{c})$, there exists a value $w \in W(\hat{c})$ such that $w = w + \pi(M(W) - w_1 - w_2)$. The level is $M(W)$, which equals $M(W)$. Clearly every BSG collection is a BSG' collection, and the latter may exist when the former does not. Let us call a collection $W$ a CEV' collection if it is BSG' and its level is maximal among the set of BSG' collections.

It is easy to show that the union of CEV' collections is also a CEV' collection; the same is true for BSG'. Additionally, we have a general version of Theorem 3 in Section 3.4, regarding the complementarity of self-enforcement and external enforcement:

**Theorem 3'**. If contractual setting $(\tilde{\Gamma}, \tilde{c}^0, \pi)$ is stronger than $(\Gamma, c^0, \pi)$, and if a CEV' collection exists under both technologies, then the contractual-equilibrium welfare level is weakly higher under $(\tilde{\Gamma}, \tilde{c}^0, \pi)$.

**Proof of Theorem 3'**. Suppose $\Gamma \subset \tilde{\Gamma}$, let $C$ and $\tilde{C}$ be the sets of contracts for $\Gamma$ and $\tilde{\Gamma}$, and take any collection $W$ that is BSG' in setting $(\Gamma, c^0)$. The collection $W$ that is used to establish that $W$ is BSG' can be extended by specifying $W(c) = \emptyset$ for $c \in \tilde{C} \setminus C$, and this makes $W$ a BSG' collection in setting $(\tilde{\Gamma}, \tilde{c}^0)$. So, if $(\tilde{\Gamma}, \tilde{c}^0)$ is stronger than $(\Gamma, c^0)$ and if a CEV' collection exists under both technologies, then the welfare level is weakly higher under $(\tilde{\Gamma}, \tilde{c}^0)$.

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We continue by describing another variant of BSG that helps us establish a connection between CEV and CEV'. For a collection \( W \), any number \( K \), and a contract \( \hat{c} \), define

\[
B^K(\hat{c}, W) \equiv \{ w + \pi(K - w_1 - w_2) \mid w \text{ is } \hat{c}\text{-supported relative to } W \}.
\]

This normalizes to level \( K \) and ignores whether \( K \geq w_1 + w_2 \) (the opposite inequality would be nonsensical for a bargaining solution) but it is no matter. Clearly \( B^K \) is monotone in \( W \) and \( B^K(\hat{c}, W) \equiv B^0(\hat{c}, W) + \pi K \). Therefore, \( W \) is a fixed point of \( B^K \), meaning that \( W(c) \in B^K(c, W) \) for every \( c \in C \) (that is, it is self-generating), if and only if \( W - \pi K \) is a fixed point of \( B^0 \). Because \( B^0 \) is monotone, the component-wise union of fixed points, which we call \( W^0 \), is also a fixed point.

Note that \( W \) is BSG' with paired collection \( \hat{W} \) if and only if \( W \) is a fixed point of \( B^M(W) \) and \( \hat{W} \) is supported relative to \( W \), and in this case \( M(W) = M(\hat{W}) \). Further, \( W \) is BSG if and only of it is a fixed point of \( B^L(W) \) and \( L(W) \) exists.

**Lemma 9.** If \( \max\{w_1 + w_2 \mid c \in C, w \text{ is } c\text{-supported relative to } W^0\} \equiv \theta \) exists then \( W^0 + \theta/(1 - \delta) \) is both a CEV' collection and a CEV collection, and it equals \( W^* \).

**Proof of Lemma 9.** To prove this result, first note that because \( W^0 \) is a fixed point of \( B^0 \), we know that \( W^0 + \theta/(1 - \delta) \) is a fixed point of \( B^0/(1 - \delta) \). By definition of \( \theta \), the maximum joint value that can be \( c\)-supported relative to \( W^0 + \theta/(1 - \delta) \) (maximizing over \( c \in C \)) is \( \theta + \delta \theta/(1 - \delta) = \theta/(1 - \delta) \). Therefore we have \( L(W^0 + \theta/(1 - \delta)) = \theta/(1 - \delta) \) and so \( W^0 + \theta/(1 - \delta) \) is BSG.

Now presume that there is a BSG' collection \( \hat{W} \) with level \( K > \theta/(1 - \delta) \) and we will find a contradiction. Note that \( \hat{W} \) is a fixed point of \( B^K \), and there exists \( \hat{c} \in C \) and a value \( \hat{w} \) that is \( \hat{c}\)-supported relative to \( \hat{W} \) such that \( \hat{w}_1 + \hat{w}_2 = K \). Importantly, \( \hat{w} = (1 - \delta)\hat{u} + \delta \hat{y} \), where \( \hat{u} \) is the expected current-period payoff and \( \hat{y} \) is the expected continuation value from the next period. Because \( \hat{y}_1 + \hat{y}_2 = K \), we know that \( \hat{u}_1 + \hat{u}_2 = K \) as well. Shifting the collection by \( \pi K \), we likewise have that \( \hat{W} - \pi K \) is a fixed point of \( B^0 \). By definition of \( W^0 \), we know \( \hat{W}(c) - \pi K \in W^0(c) \) for every \( c \in C \). Therefore, \( (1 - \delta)\hat{u} + \delta(\hat{y} - \pi K) \) is \( \hat{c}\)-supported relative to \( \hat{W} - \pi K \). Noting that \( (1 - \delta)\hat{u} + \delta(\hat{y} - \pi K) = \hat{w} - \delta\pi K \), the joint value achieved is \( (1 - \delta)K \), which strictly exceeds \( \theta \), contradicting the definition of \( \theta \).

We have thus shown that there is no BSG' collection with level higher than \( \theta/(1 - \delta) \), proving that \( W^0 + \theta/(1 - \delta) \) is CEV'. Because \( W^0 + \theta/(1 - \delta) \) is also BSG, and every BSG collection is also BSG', we conclude that \( W^0 + \theta/(1 - \delta) \) is CEV. Because \( W^0 \) is maximal and every BSG collection corresponds, by subtracting \( \pi \theta/(1 - \delta) \), to a fixed point.
of $B^0$, we conclude that $W = W^0 + \pi \theta / (1 - \delta)$.

Thus, under the maximum existence condition of Lemma 9 we have existence of a CEV collection, one can calculate the maximal CEV collection by determining $W^0$, and the complementarity result holds. The maximum exists under the conditions of Theorem 1 and Theorem 2, and we show in the next subsection that the same is true in another wide class of settings.

C.3 Existence in finite settings

In this subsection, we provide an existence result for settings with finite stage games and a finite set $C$. Here the other aspects of the relational contracting games are fully general. We can drop the assumption that $c^0$ specifies the same stage game for every history and we make no assumptions regarding verifiability or external enforcement.

**Theorem 4.** For any relational-contract setting in which $C$ is finite and every game in $\Gamma$ is finite, the maximization problem described in Lemma 9 has a solution and therefore a contractual equilibrium exists.

**Proof of Theorem 4.** We start by proving that $B^0$ has a (nonempty) fixed point (a self-generating collection), so the feasible set in Lemma 9’s optimization problem is nonempty. For any point $\nu = (w^c)_{c \in C} \in \mathbb{R}^{|C|}$, let $W(\nu)$ be defined as the collection given by $W(c) = \{w^c\}$ for all $c \in C$. Note that $w^1_1 + w^2_2 = 0$ for all $c \in C$. Also, let $f(\nu) \equiv \prod_{c \in C} \text{co} B^0(c, W(\nu))$. Because (i) the stage games are finite, (ii) the bargaining solution maps supported values to the zero-value line along the ray $\pi$, and (iii) continuation values are discounted, we can find a bound $\xi$ such that $w^c \in [-\xi, \xi]^2$ for all $c \in C$ implies that $B^0(c, W(\nu)) \subset [-\xi, \xi]^2$. Further, because each stage game is finite and the Nash correspondence is nonempty and upper hemi-continuous in payoff vectors, $B^0(c, W(\nu))$ is nonempty valued and upper hemi-continuous as a function of $\nu$. Thus, $f$ is a correspondence from a compact set to itself, it is nonempty and convex-valued, and it is upper-hemicontinuous. By Kakutani’s theorem, $f$ has a fixed point $\nu^* = (w^{c^*})_{c \in C}$.

The fixed point property for $f$ means that $w^{c^*} \subset \text{co} B^0(c, W(\nu^*))$ for all $c \in C$, but it is not necessarily the case that $w^{c^*} \subset B^0(c, W(\nu^*))$ for all $c \in C$, as is required to have a fixed point of $B^0$. However, if this latter condition fails, then we can find two points $w^{c_1}, w^{c_2} \in B^0(c, W(\nu^*))$ such that $w^{c_1}$ is on the line between $w^{c_1}$ and $w^{c_2}$. We then redefine $W(\nu^*)$ so that $W(c) = \{w^{c_1}, w^{c_2}\}$, which weakly enlarges $B^0(c, W(\nu^*))$ because, in the definition of $c$-support, continuation values are allowed to be in the convex hull of the value collection. We thus have that $W(\nu^*)$ is a fixed point of $B^0$. 54
We complete the proof by establishing that the maximization problem described in Lemma 9 has a solution. Because $B^0$ is upper hemi-continuous and $W^0$ is a fixed point, we know that the closure of $W^0$ is also a fixed point and so $W^0$ must be a collection of closed sets. Thus, for each $c \in C$, the problem of maximizing $u_1(\alpha; c) + u_2(\alpha; c)$ over all $c$-enforced action profiles $\alpha \in \Delta A(c)$, relative to $W$, has a solution. Because there are a finite number of external contracts, the overall maximum exists.

C.4 Options and allocation of decision rights

Proof of Proposition 1. In optimization problem $\Lambda(d)$, the objective is to be maximized is 

$$\omega_1(\gamma, a^2, y^2) - \omega_1(\gamma, a^1, y^1),$$

where

$$\omega_1(\gamma, a^1, y^1) = (1 - \delta) \left( u_1(a^1) - \pi_1(u_1(a^1) + u_2(a^1)) \right) + \delta \bar{y}_1(a^1)$$

by choice of the game $\gamma$, action profiles $a^1$ and $a^2$, and normalized continuation value mappings $y^1$ and $y^2$, subject to incentive compatibility constraints. Recall that that $\bar{y}_j(a)$ is the expectation of the normalized continuation value when the parties choose action profile $a$, and all normalized continuation values must lie within the normalized span: $y^1, y^2 : X \to \mathbb{R}^2_0(d) = \{ m \in \mathbb{R}^2 \mid m_1 + m_2 = 0 \text{ and } m_1 \in [0, d] \}$. The largest fixed point of $\Lambda$, written as $d^*$, will be the span of the optimal contract.

The worker’s effort is enforced by the following IC constraints: for $j = 1, 2$:

$$(1 - \delta)(p^j - \beta a^j_1) + \delta \bar{y}_1(a^j) \geq (1 - \delta)(p^j - \beta a^j_1) + \delta \bar{y}_1(a^j_1, a^j_2),$$

for any $a^j_1 \in \{0, 1\}$.

The manager must have incentives to select the appropriate option. If he complies and selects the intended option $a^j_2 = (\mu^j, p^j)$, the worker will choose $a^j$. If the manager deviates, he can be maximally punished by having the worker shirk and then continuing with his worst continuation payoff (here $-d$) for any outcome. Thus the manager’s option selection is enforced by the following IC constraints: for $j, j' \in \{1, 2\}$ and $j \neq j'$,

$$(1 - \delta)(a^j_1 + p^j - k(\mu^j)) + \delta \bar{y}_2(a^j) \geq (1 - \delta)(p^{j'} - k(\mu^{j'})) - \delta d. \quad (27)$$

We will prove the proposition by showing the following:

\[\text{[41]}\] We abuse notation here by using $a^j_1$ to indicate the worker’s equilibrium effort if the manager does not deviate, with the understanding that the worker should simply exert low effort if the manager does deviate, as explained below.
• For $\delta d < (1 - \delta)\beta$ only low effort can be enforced, and we have

$$\Lambda(d) = (1 - \delta)\pi_2(k(1) - k(0)) + \delta d.$$  (28)

• For $\delta d \geq (1 - \delta)\beta$ we have

$$\Lambda(d) = (1 - \delta)(1 - \beta + \pi_2\left(k(1) - k\left(\frac{(1-\delta)\beta}{\delta d}\right)\right)) + \delta d.$$  (29)

The value in Eq. (29) is attained using a stage game with menu items featuring monitoring levels $\mu_1 = 1$ and $\mu_2 = \frac{(1-\delta)\beta}{\delta d} \leq 1$ and payments $p^1$ and $p^2$ that satisfy Eq. (14), and by directing the worker to exert high effort ($a^1_1 = a^2_1 = 1$) if the manager does not deviate.

It follows from this that if $\delta \geq \beta$, then $\Lambda$ has a largest fixed point $d^*$ satisfying $\delta d^* \geq (1 - \delta)\beta$, and given by the largest solution to Eq. (13).\footnote{If instead $\delta < \beta$, then the unique fixed point of $\Lambda$ is $d = \pi_2(k(1) - k(0))$, which is obtained by using contractual payments to induce the manager to choose different monitoring levels in different states, even though the worker always exerts low effort.}

The proof is thus complete if we verify Eq. (28) and Eq. (29). We do so in two steps.

**Step 1**  The objective $\omega_1(\gamma, a^1_2, y^2) - \omega_1(\gamma, a^1_1, y^1)$ to be maximized is no larger than

$$(1 - \delta)(a^2_1 + \pi_1(a^1_1 - a^2_1)(1 - \beta) + (k(\mu^1) - k(\mu^2))\pi_2) + \delta d - \delta \tilde{y}^1_1(a^2_1)$$

This upper bound is attained when two enforcement constraints bind: (i) the worker’s IC for preferring $a^1_1$ to $a^2_1$ when the manager has complied and chosen $(\mu^1, p^1)$, and (ii) the manager’s IC for preferring $(\mu^2, p^2)$ to $(\mu^1, p^1)$.

The displayed formula in Step 1 follows by substituting directly from the two IC constraints in the objective (details given below). Note that it follows from this formula that if $\delta d < (1 - \delta)\beta$ and thus no effort can be implemented, then the objective is maximal for $\mu^1 = 1, \mu^2 = 0$ and $\tilde{y}^1_1(0) = 0$; proving Eq. (28).

In the following assume $\delta d \geq (1 - \delta)\beta$. Consider $\tilde{y}^1_1(a_1) = E(y^1_1(x)|a_1)$, where $y^1_1(x) \in [0, d]$ is the continuation value depending on monitor signal $x \in \{0, 1\}$. We have

$$\tilde{y}^1_1(a^2_1) = y^1_1(1) - \mu^1 \left[y^1_1(1) - y^1_1(0)\right] (1 - a^2_1)$$

It follows that the expression in Step 1 is decreasing in $\tilde{y}^1_1(0)$ and increasing in $\mu^1$, hence it
is no larger than

\[(1 - \delta)(a_1^2 + \pi_1(a_1^1 - a_1^2)(1 - \beta) + (k(1) - k(\mu^2))\pi_2) + \delta d - \delta \rho a_1^2,\]

where \(\rho = y_1^1(1) \in [0, d]\) and we have set \(y_1^1(0) = 0\) and \(\mu^1 = 1\).

Now consider the binding worker’s IC for preferring \(a_1^2\) to \(a_1^1\) when the manager has complied and chosen \((\mu^1, p^1)\), with \(\mu^1 = 1\) (perfect monitoring):

\[(1 - \delta)(p^1 - \beta a_1^1) + \delta \rho a_1^1 = (1 - \delta)(p^1 - \beta a_1^2) + \delta \rho a_1^2\]

Substituting this into the previous displayed expression we obtain Eq. (28).

**Step 2** The objective \(\omega_1(\gamma, a_1^2, y^2) - \omega_1(\gamma, a_1^1, y^1)\) to be maximized is no larger than

\[(1 - \delta)(a_1^2 + (a_1^1 - a_1^2)[\pi_1(1 - \beta) + \beta] + (k(1) - k(\mu^2))\pi_2) + \delta d - \delta \rho a_1^1,\]

where \(\rho = y_1^1(1) \in [0, d]\). This upper bound is attained when \(y_1^1(0) = 0\), \(\mu^1 = 1\), and the enforcement constraints (i) and (ii) stated in Step 1 bind.

We now show that the expression in Step 2 is maximal for \(a_1^1 = a_1^2 = 1\). First, it is larger for \(a_1^1 = 1\) than for \(a_1^1 = 0\). For \(a_1^1 = 1\) the minimal required bonus \(\rho\) is (when \(\mu^1 = 1\)) given by \(\delta \rho = (1 - \delta)\beta\). The terms involving \(a_1^1\) then yield \((1 - \delta)\pi_1(1 - \beta)a_1^1\), hence \(a_1^1 = 1\) strictly dominates \(a_1^1 = 0\).

Secondly, the expression in Step 2 is larger for \(a_1^2 = 1\) than for \(a_1^2 = 0\). The terms involving \(a_1^2\) can be written as

\[(1 - \delta)(a_1^2\pi_2(1 - \beta) - k(\mu^2 a_1^2)\pi_2),\]

where the required monitor level \(\mu^2\) to implement \(a_1^2 = 1\) is given by \(\delta d\mu^2 = (1 - \delta)\beta\). This expression is maximal for \(a_1^2 = 1\), since by assumption \(1 - \beta - k(1) > -k(0)\).

Substituting these values for \(a_1^1, a_1^2, \rho\) and \(\mu^2\) in the displayed expression in Step 2 yields the expression for \(\Lambda(d)\) given in Eq. (29). It can be checked that no enforcement constraints are violated by this solution, hence it is indeed optimal.

Finally, to verify Step 1, let \(l(a_1^1, \mu^1) = (1 - \beta)a_1^1 - k(\mu^1)\). The objective \(\omega_1(\gamma, a_1^2, y^2) - \omega_1(\gamma, a_1^1, y^1)\) can then be written as

\[(1 - \delta)(p^2 - \beta a_1^2 - \pi_1 l(a_1^2, \mu^2) - p^1 + \beta a_1^1 + \pi_1 l(a_1^1, \mu^1)) + \delta \bar{y}_1^2(a_1^1) - \delta \bar{y}_1^1(a_1^1) \quad (30)\]
From the worker’s IC for preferring $a^1_1$ to $a^2_1$ when the manager has complied and chosen $(\mu^1, p^1)$ we see that the above expression is no larger than

$$(1 - \delta)(-p^1 + p^2 + \pi_1(l(a^1_1, \mu^1) - l(a^2_1, \mu^2))) + \delta y^2_1(a^2_1) - \delta y^1_1(a^1_1)$$

Using the manager’s IC constraint for selecting Option 2, i.e.

$$(1 - \delta)(a^2_1 - p^2 - k(\mu^2) + \delta y^2_2(a^2_1)) \geq (1 - \delta)(-p^1 - k(\mu^1)) - \delta d,$$

then verifies Step 1. This completes the verification of Eq. (29), and hence the proof of Proposition 1.

Calculating the span in the case of worker decision rights. We verify here the assertions stated at the beginning of Section 4.2 regarding Optimization problem $\Lambda(d)$ with worker decision rights. As noted there, the problem with worker decision rights is similar to the case with manager decision rights. Specifically, the objective function and the worker’s effort incentive constraints are the same, but in place of the manager’s incentive constraint, the worker now has an additional incentive constraint for choosing the appropriate option from the menu. If she selects the appropriate option, her effort incentive constraint ensures that she will exert the intended effort. If she deviates and selects the other option, however, she can be maximally punished by receiving her worst continuation value regardless of the monitoring signal, and then she will be willing to exert only low effort. Accordingly, her option incentive constraints are, for $j, j' \in \{1, 2\}$ and $j \neq j'$:

$$(1 - \delta)(-\beta a^j_1 + p^j) + \delta y^j_1(a^j_1) \geq (1 - \delta)p^j.$$

We will now show the following: For $\delta d < (1 - \delta)\beta$, where only low effort can be enforced, we have

$$\Lambda^W(d) = (1 - \delta)\pi_1\left(k(1) - k(0)\right) + \delta d,$$  \hspace{1cm} (31)

where the “W” superscript signifies that decision rights are allocated to the worker. For $\delta d \geq (1 - \delta)\beta$ we have

$$\Lambda^W(d) = (1 - \delta)\pi_1\left(1 - \beta + k(1) - k\left(\frac{(1 - \delta)\beta}{\delta d}\right)\right) + \delta d,$$  \hspace{1cm} (32)

Moreover, the latter value is attained using a stage game with menu items featuring monitoring levels $\mu^1 = \frac{(1 - \delta)\beta}{\delta d} \leq 1$ and $\mu^2 = 1$; payments $p^1$ and $p^2$ that satisfy Eq. (16); and by directing the worker to exert high effort ($a^2_1 = 0$) if Option 2 is correctly selected, but
low effort if Option 1 is correctly selected or if the wrong option is selected.

These facts imply that if \( \delta \geq \frac{\beta}{\pi_1(1-\beta)+\beta} \), then \( \Lambda \) has a largest fixed point \( d^W \) satisfying \( \delta d^W \geq (1-\delta)\beta \), given by the largest solution to Eq. Eq. (15) in the text; as asserted there.

It thus remains to verify Eq. (31) and Eq. (32) stated here, plus Eq. (16) given in the text. To this we now turn. The objective \( \omega_1(\gamma, a_1^1, y^2) - \omega_1(\gamma, a_1^1, y^1) \) to be maximized is again given by Eq. (30). Using the worker’s IC constraint for preferring Option 1 to Option 2,

\[
(1 - \delta)(-\beta a_1^1 + p^1) + \delta \bar{y}_1^1(a_1^1) \geq (1 - \delta)p^2,
\]

we see that the objective Eq. (30) is no larger than

\[
(1 - \delta)(-\beta a_1^2 + \pi_1(l(a_1^1, \mu^1) - l(a_1^2, \mu^2)) + \delta \bar{y}_1^2(a_1^2) = (1 - \delta)(-\beta a_1^2 + \pi_1(a_1^1 - a_1^2)(1 - \beta) - (k(\mu^1) - k(\mu^2))\pi_1) + \delta \bar{y}_1^2(a_1^2)
\]

This upper bound is attained when the constraint binds.

For the terms involving Option 2 in the last expression, we obtain a maximal value by setting \( a_1^2 = 0, \mu^2 = 1 \) and \( y_1^2(1) = y_1^2(0) = d \) so that \( \bar{y}_1^2(a_1^2) = d \).

The terms involving \( a_1^1 \) are \( \pi_1(a_1^1(1 - \beta) - k(\mu^1)) \). If \( \delta d < (1 - \delta)\beta \) and therefore only \( a_1^1 = 0 \) is feasible, the expression is maximal for \( \mu^1 = 0 \), proving Eq. (31). If \( \delta d \geq (1 - \delta)\beta \), then the expression is maximal for \( a_1^1 = 1 \) and \( \mu^1 \) being the minimal monitor level that induces effort, i.e. \( \mu^1 \) given by \( \delta d \mu^1 = (1 - \delta)\beta \). This yields value

\[
(1 - \delta)(1 - \beta + k(1) - k \left( \frac{(1 - \delta)\beta}{\delta d} \right) \pi_1 + \delta d,
\]

and thus verifies Eq. (32). The option payments in the latter case are given by the binding option constraint with \( a_1^1 = 1 \), thus

\[
(1 - \delta)(-p^1 + p^2) = (1 - \delta)(-\beta) + \delta \bar{y}_1^1(1) = -(1 - \delta)\beta + \delta d,
\]

where by definition of \( \mu^1 \) we have \( \delta d = (1 - \delta)\beta / \mu^1 \). This verifies Eq. (16) given in in the text.  

\( \square \)