

Robust relational contracts with subjective performance evaluation

V. BHASKAR

Department of Economics, University of Texas at Austin and CEPR

WOJCIECH OLSZEWSKI

Department of Economics, Northwestern University

THOMAS WISEMAN

Department of Economics, University of Texas at Austin

We study a repeated principal–agent model with transferable utility, where the principal's evaluation of the agent's performance is subjective. Our focus is on equilibria that are robust to the addition of small privately observed shocks to the payoffs. Existing constructions of positive-effort equilibria are not robust to such payoff shocks. Allowing for simultaneous cheap-talk announcements makes some effort sustainable in a robust equilibrium, and payoffs can be arbitrarily close to fully efficient ones if players are sufficiently patient. In contrast to the existing literature, our near-efficient equilibria exhibit realistic features: the bonus size is reasonable, the threshold for being paid a bonus is nontrivial, and the base wage need not be negative.

KEYWORDS. Private monitoring, repeated games, relational contracts.

JEL CLASSIFICATION. C73, D86.

1. INTRODUCTION

In many organizations, the tasks that employees must perform lack an objective, contractible measure of performance. Thus, performance evaluation is subjective and the worker cannot observe the employer's evaluation of his own performance. The employer may be unable to commit to an incentive scheme, and may need to rely on relational contracts and her subjective evaluation to incentivize the worker, as in Levin (2003), Fuchs (2007), and Maestri (2012).¹ The contracts studied in the literature typically specify that the worker exerts effort, and that the employer pays a bonus to the worker if and only if her subjective evaluation of the worker's performance is good. To provide incentives for the employer to disclose her evaluation truthfully, she is made indifferent

V. Bhaskar: v.bhaskar@austin.utexas.edu

Wojciech Olszewski: wo@northwestern.edu

Thomas Wiseman: wiseman@austin.utexas.edu

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¹Baker, Gibbons, and Murphy (2002) and Malcomson (2013) examine the circumstances under which relational contracts are valuable in an organizational setting.

between paying and not paying the bonus. To achieve that indifference, the relationship must be dissolved with some probability in the event that the bonus is not paid. Such an equilibrium is inefficient, since a productive relationship must be dissolved with positive probability. Fuchs (2007) shows that efficiency can be enhanced by requiring the principal to report on the agent's performance only every T periods. As in Abreu, Milgrom, and Pearce (1991), the extent of inefficiency decreases with T . When both players become arbitrarily patient, the equilibrium can attain full efficiency.

Our paper begins with the observation that the equilibria so constructed are fragile and they do not survive if the principal is subject to small payoff shocks to her flow revenues. In this case, equilibria where the principal is indifferent between paying the bonus or not do not survive, because the principal strictly prefers to pay the bonus when she learns that flow revenues in future periods are likely to be high, and strictly prefers not to pay it when she learns that they will be low. In consequence, she will condition her bonus payment on the shock, not on the agent's performance. This breaks the link between the agent's effort and bonus payments, and destroys his incentive to provide effort. More precisely, an equilibrium is purifiable if it is the limit of a sequence of equilibria of a sequence of games with payoff shocks, as the shocks vanish. We show that for a large class of equilibria, either the agent will never exert effort or the equilibrium cannot be purified. In particular, none of the equilibria proposed in the literature survives when there are payoff shocks.²

We show that there exist positive effort equilibria that are robust to small payoff shocks if we allow the principal and the agent to make simultaneous cheap-talk announcements at the end of each period. The intuition for why cheap talk allows for a robust equilibrium is as follows. Consider an equilibrium of the base game where the bonus is paid whenever output is high, the bonus is set at a level where the agent is indifferent between working and shirking, and where the worker's expected compensation equals his outside option. If the employer does not pay the bonus, the relationship is terminated with a probability that makes the employer indifferent between paying and not paying the bonus. Modify this construction as follows: the worker shirks with a small probability, and worker and employer reveal their private information, i.e., the worker announces whether he exerted effort or shirked, and the employer announces whether output was high or low. If the announcements mismatch (i.e., the worker announces effort and the employer announces low output, or they announce shirking and high output, respectively), then the relationship is terminated with an additional small probability. Random effort implies that the principal's observations of output are informative, and the additional termination probabilities give the employer strict incentives to report truthfully. We provide strict incentives for the worker to tell the truth by making him pay a small fine when reports mismatch; his base wage is increased slightly by the

²It could be argued that the principal may have a small preference for being honest, which could give her strict incentives to tell the truth regarding the agent's performance. However, it could also be the case that the principal wants to pay the bonus if and only if she believes that the agent has worked. In this case, in any equilibrium where the worker always works, the principal's beliefs do not depend on the observed signals.

expected value of fines and the payment of a part of the base wage, net of fines, is deferred to the end of the period.³ When the noise in monitoring is small and the discount factor is above a cutoff, we can construct an equilibrium where the agent works with arbitrarily high probability and the efficiency loss is close to zero. Moreover, since both players have strict incentives for truth-telling and the agent's randomization is history-independent, the equilibrium is purifiable.

For the case where the noise in monitoring is large, we explore equilibria where announcements are made only every T periods. A difficulty arises: any equilibrium that incentivizes truthful announcements with penalties for mismatched reports requires the agent to shirk with positive probability in every period. We present two approaches to resolving that difficulty. In the first, the agent randomly picks a single period of the T -period block in which to shirk. This construction allows us to purify a large variety of block equilibria, including the equilibria of Fuchs (2007) mentioned in the first paragraph. In the second approach, the agent must be indifferent between always shirking and always working within each T -period block. The block equilibria of Fuchs (2007), where penalties are imposed only if all T signals are bad, do not satisfy that requirement. Instead, we introduce a different construction, borrowing an idea from Matsushima (2004), that does yield the necessary indifference. Both approaches achieve efficiency in the limit as the players become arbitrarily patient.

Our relational contracts based on block strategies differ qualitatively from existing constructions in the literature. In Fuchs (2007), the agent gets a bonus at the end of the block except when output is low in every period of the block. Thus, the agent is very likely to earn the bonus even when he shirks in every period. The marginal increase in the probability of achieving the bonus target by working an additional period is also small. This implies that the per-period bonus⁴ tends to infinity as the length of the block, T , goes to ∞ and the base wage goes to $-\infty$. In both our equilibrium constructions, the threshold to earn the bonus can be set at a level that the agent is likely to reach only with consistent effort, and the per-period bonus is approximately equal to the cost of effort per period. Consequently, the base wage is close to the outside option of the agent. We provide a formal result showing that these attractive features are a part of our second equilibrium construction. We view these properties as capturing more accurately how firms set, for example, sales targets for their employees. Another distinctive feature of our construction is the use of reports from the worker as well as from the employer. Many firms incorporate that sort of employee self-evaluation in their performance reviews.

The small shocks to payoffs that we consider, and require robustness to, would be present in nearly any economic application. For example, an employer's indifference between paying a bonus or not would be broken by whether or not she has a pen and checkbook handy. That fragility motivates our focus on purifiable equilibria: theoretical

³Since the worker's expected continuation value equals the outside option, he will have no incentive to make these payments voluntarily; this is the reason for making the employer responsible for the payments.

⁴The per-period bonus is τ/T , where τ is the bonus that is paid at the end of the block and T is the length of the block.

predictions that are not robust to such small details are unlikely to accurately describe real-world behavior.

On the theoretical side, the paper demonstrates how incorporating cheap-talk reports of private signals and incentivizing truth-telling through penalties for disagreement can be used to construct purifiable equilibria under private monitoring. That technique may be useful more generally in constructing equilibria where players have strict incentives to condition on history in repeated games with private monitoring. The belief-free constructions often used in that setting rely on players' exact indifference between punishing or not so as to provide incentives. Bhaskar, Mailath, and Morris (2013) discuss the difficulty of making those equilibria purifiable. Our technique also provides an additional role for mixed strategies in repeated games: nontrivial randomization by both players is required so that each player's private information is a predictor of the other's announcement.

1.1 *Related literature*

There is a large literature on repeated games with private monitoring that is relevant and that we will not do full justice to. Briefly, while the early literature used both "belief-based" and "belief-free" approaches, most of the subsequent work has built on elements of the belief-free equilibria pioneered by Piccione (2002) and Ely and Välimäki (2002). Matsushima (2004) uses belief-free approach to show that block-strategy equilibria can ensure asymptotic efficiency in the repeated prisoners' dilemma when the players' private signals are independent. Ely, Hörner, and Olszewski (2005) generalize belief-free equilibria for a larger class of games. Sugaya (2022), building on the constructions of Hörner and Olszewski (2006) and Matsushima (2004), proves a general version of the folk theorem for repeated private-monitoring games. In the work on relational contracts (Levin (2003), Fuchs (2007)), the availability of transfers makes it easier to achieve the indifference required for belief-free constructions without any need for randomization.

The present paper differs from the literature on repeated games with private monitoring in three aspects. First, the stage game considered here has a nontrivial extensive form, whereas the folk theorem of Sugaya (2022) obtains for simultaneous-move stage games. Second, monitoring of the agent by the principal is private, but the principal's actions are public. Third, and most important, is our insistence on equilibria that are robust to private payoff shocks and, thus, are purifiable. Nonetheless, we also build on these previous approaches. Since the agent shirks with positive probability in every period and his continuation strategy varies with realized effort, our construction is belief-based in this respect. However, our equilibrium constructions may also be viewed as modifications of belief-free approaches, since they require the principal, if she does not pay a bonus to the agent, to dissolve the relationship with some probability so that her loss is equal to the bonus. In addition, one of our constructions borrows an idea from Matsushima (2004).

In contrast with most of the literature, our positive results require cheap-talk announcements in addition to randomization by the agent. The difference arises due to

the sequential nature of our stage game and since the principal's actions (bonus payments) are public rather than private. The cheap-talk announcements introduce an element of simultaneity that allows us to circumvent the induction arguments that underlie our negative results.

Cheap talk plays an important role in our analysis. In their pioneering work on repeated games with private monitoring, Compte (1998) and Kandori and Matsushima (1998) prove a folk theorem by using cheap-talk announcements to coordinate behavior. When there are two players, and signals are independent conditional on the action profile, the equilibria that they construct have a belief-free flavor, in that each player is made indifferent between her possible announcements. Cheap-talk plays a different role here, since players are provided strict incentives for truth-telling. Furthermore, randomization by the agent plays an essential role in providing strict incentives, whereas randomization plays no such role in this earlier work.

The reader might ask, "Why is it that we require cheap-talk announcements in addition to randomization by the agent?" Previous work on the repeated prisoner's dilemma with private monitoring has constructed belief-based equilibria, where initial randomization by both players, coupled with two-sided private monitoring, suffices to provide strict incentives in subsequent periods (Sekiguchi (1997) and Bhaskar and Obara (2002)). The difference arises due to the sequential nature of our stage game and since the principal's actions (bonus payments) are public rather than private. The cheap-talk announcements introduce an element of simultaneity that allows us to circumvent the induction arguments that underlie our negative results.

Our negative results, that pure strategy equilibria cannot be purified, have the following antecedents. Matsushima (1991) studies pure strategy equilibria in repeated games with conditionally independent private monitoring. He imposes the restriction that a player's strategy does not condition on the history of private signals unless there is a strict incentive to do so, and he finds that players must play a Nash equilibrium of the stage game in every period. Bhaskar, Mailath, and Morris (2013) show that in games where only one player moves at a time and where monitoring is public but subject to bounded memory, only Markov perfect equilibria can be purified. Our positive results require worker randomization and communication, and are related to Miyagawa, Miyahara, and Sekiguchi (2008), who study repeated games with costly monitoring, where each player has to be incentivized to monitor her opponents. Similarly, in Rahman (2012), both worker and monitor must randomize their effort and inspection decisions, respectively, so as to incentivize each other.

Rahman and Obara (2010) study partnerships and assume that incentive schemes must satisfy budget balance. They show that a mediator can be used to virtually implement the efficient outcome where all partners work, by making, with a small probability, a secret recommendation to shirk to a randomly chosen partner, and by making rewards contingent both on output and on the recommendation. We note that a mediator makes it easier to construct near-efficient equilibria, since players do not have to be indifferent between working and shirking.

2. THE BASIC MODEL

Time is discrete and the horizon is infinite. There are two players: the principal and the agent. The principal selects a base wage w , and in each period until the relationship is terminated by either player, the principal pays the agent w , and the agent chooses between exerting effort (E) and shirking (S), with effort cost $c > 0$. The resulting output y , which is privately observed by the principal, is stochastic and takes values in the set $\{G, B\}$, where $G > B$.⁵ We assume that $\Pr(y = G|E) = p$ and $\Pr(y = G|S) = q$, satisfying $1 > p > q > 0$, so that output is a noisy signal of the agent's effort choice. After observing y , the principal may choose to pay the agent an additional bonus. The agent's outside option is $\bar{w}$; we normalize the principal's outside option to 0.

Let $\bar{y}$ and $\underline{y}$ denote the expected values of output when E and S are chosen, respectively. We assume that $\bar{y} - c > \bar{w} > \underline{y}$. Thus, it is efficient for the agent to be employed and to exert effort (the inequalities imply that $(p - q)(G - B) > c$), but if the agent shirks, then it is preferable to dissolve the relationship. Both players are risk neutral and they face no limited liability constraints. They maximize the discounted sum of payoffs, with common discount factor $\delta \in (0, 1)$.

In the interest of precision, let us consider the following stage game Γ that is played in every period, conditional on the relationship not having been terminated by either player.

- The agent is paid the base wage w and chooses $a \in \{E, S\}$.
- The principal observes $y \in \{G, B\}$ and decides whether or not to pay a bonus τ , over and above the base wage w .
- The principal and agent observe the realization of a public randomization device⁶ and simultaneously decide whether or not to terminate the relationship. The relationship continues to the next period if and only if both parties want to continue.

We denote the game that is repeated infinitely, unless terminated by a player, by Γ^∞ .

The fundamental difficulty is that monitoring is imperfect and private. The principal does not observe the agent's action, and the agent does not observe the signal y . To incentivize effort, the agent's bonus payments (or his continuation value) must depend on the principal's observation of output. However, because this observation is private, the principal's continuation value must be independent of the output the principal observes. MacLeod (2003) and Levin (2003) propose a solution that the principal is indifferent between paying the bonus or not paying it. This indifference can be achieved via a public randomization device that decrees that the relationship (which is profitable for the principal) be dissolved with some probability whenever the bonus is not paid. In other words, a part of the expected surplus from the relationship must be destroyed, because the agent cannot be punished while simultaneously rewarding the principal. As

⁵Our analysis extends to any finite signal space Y . The proofs of our negative results hold in that case. For our positive results, if we order the signals y_n from lowest to highest likelihood ratio $\Pr(y_n|E)/\Pr(y_n|S)$, then we may focus on a binary partition of the signal space, $\{G, B\}$, where $G = \{y_n \in Y | n \geq \bar{n}\}$ and $B = \{y_n \in Y | n < \bar{n}\}$ for some cutoff $\bar{n}$.

⁶That is, the realization of a random variable that is uniformly distributed on interval $[0, 1]$.

usual, that surplus destruction could also take the form of the principal burning money or giving it to a third party that neither the principal nor the agent cares about.

The equilibrium is inefficient because some surplus is destroyed. Fuchs (2007) shows that inefficiency can be mitigated if the players are patient, by dividing the interaction into blocks of T periods. The bonus is withheld only if the agent fails (that is, output is B) in every period in the block, and this method of leveraging a single bonus to incentivize effort in multiple periods reduces the loss in surplus. Fuchs (2007) also shows that the most efficient equilibrium for a fixed discount factor is an efficiency wage type equilibrium where the only feedback provided by the principal is when she terminates the relationship.

3. PURIFIABILITY

The major problem with the block equilibrium (and also the one-period construction) is that it relies on the principal's indifference between paying the bonus and not paying it, and on her breaking this indifference according to the history of private signals. Consequently, the equilibrium is fragile. In particular, if the value of the relationship to the principal is subject to small shocks that are privately observed by the principal, then she will condition her bonus payment on the realization of these shocks, not on output signals. This problem also arises in the no-feedback efficiency wage construction: in any period t where the principal fires the agent with positive probability, she must be indifferent between retaining the agent and firing, and this indifference is untenable with shocks to the principal's continuation value.⁷

To make this argument precise, we will also study the following class of ξ -perturbed games $\Gamma^\infty(\xi, \lambda)$, where ξ and λ are positive numbers, defined as follows:

- Before the principal makes her bonus decision in period t , the principal privately observes a random shock z_{t+1} . The principal's payoff from output in period t is given by $B + \xi z_t$ and $G + \xi z_t$, i.e., it depends on the shocks that were realized in period $t - 1$.

We assume that z_t follows a stationary autoregressive processes of order 1, that is, $z_t = \lambda z_{t-1} + (1 - \lambda)\tilde{z}_t$, where $\lambda \in (0, 1)$ and $\tilde{z}_t$ are independent random variables, distributed identically and continuously on a bounded interval Z with mean 0. For completeness, let $z_0 = \tilde{z}_0$. Private shocks display some persistence, although it may be arbitrarily small. Persistence implies that the principal's future surplus from the relationship is stochastic, and she has private information regarding it. This ensures that one can never make the principal indifferent between paying the bonus and probabilistic termination.

If the shocks were independent and identically distributed (i.i.d.), a minor modification to the T -period block-strategy equilibrium, where we allow the principal to make an announcement, would suffice. The principal could announce at the end of a block whether the agent had passed or failed the test, but both the payment of the bonus

⁷The same problem arises if there are shocks to the principal's outside option.

and the stochastic termination of the relationship could be deferred for $K > 1$ periods. This ensures that the principal would be indifferent between paying and not paying the bonus, since she has no private information about the payoff consequences of her announcement. The assumption that shocks are ever so slightly persistent ensures that the principal is never indifferent between paying and not paying the bonus, no matter the timing of these events.

Our payoff shocks have bounded support, and by taking ξ to be small, their effective range can be made arbitrarily small. Nonetheless, in their presence, it is difficult to sustain an equilibrium where the worker exerts effort on the equilibrium path. We will now present two results showing that no effort can be sustained in some classes of equilibria, which both include the equilibria studied in the existing literature, if we require in addition that these equilibria be purifiable.

To make this precise, the following preliminaries are necessary. In the perturbed game, in any period t , the agent alone observes his effort choice a_t . The principal alone observes output y_t and the shock to output z_{t+1} . Both parties observe the public events, such as the bonus payment and the realizations of the public randomization device, which we denote by $\omega_t \in \Omega$. Termination decisions are also public, but since the game ends if one party chooses to terminate, we restrict attention to histories where both parties have chosen to continue the relationship to date. Let Ω^{t-1} denote the set of possible public histories at the beginning of period t .

Let $\sigma = (\sigma_t)_{t=1}^\infty$ denote the strategy of the principal. A strategy for the principal prescribes a bonus payment and a firing decision at all possible histories. Thus, σ_t consists of a pair (σ_t^1, σ_t^2) . The bonus payment is determined by $\sigma_t^1 : \Omega^{t-1} \times \{G, B\}^t \times Z \rightarrow [0, \infty)$. This depends on the public history to date, the history of observed outputs, and the current value of the shock to flow revenues, z_{t+1} . The expression $\sigma_t^2 : \Omega^{t-1} \times [0, \infty) \times \{G, B\}^t \times Z \times [0, 1] \rightarrow \{F, R\}$ determines the principal's firing/retention decision, which is based additionally on the principal's bonus payment this period and the realization of the public randomization.⁸

Let $\rho = (\rho_t)_{t=1}^\infty$ denote the strategy of the agent. A strategy for the agent prescribes an effort choice and a quitting decision at all possible histories. Thus, ρ_t consists of a pair (ρ_t^1, ρ_t^2) . The agent's effort choice is determined by $\rho_t^1 : \Omega^{t-1} \times \{E, S\}^{t-1} \rightarrow \{E, S\}$. This depends on the public history to date and the agent's history of effort choices. The expression $\rho_t^2 : \Omega^{t-1} \times [0, \infty) \times \{E, S\}^t \times [0, 1] \rightarrow \{Q, C\}$ determines his quitting/continuation decision, which is based additionally on his current period effort choice, the principal's bonus payment this period, and the realization of the public randomization.

Note that the agent's strategies are the same mathematical objects in the original game Γ^∞ and in the perturbed game $\Gamma^\infty(\xi, \lambda)$. In turn, the principal's strategies in these two games are formally different objects. So to compare the equilibria of the two games, we consider expected strategies of the principal in the perturbed game. More precisely, let h_t^i denote a generic history of public events and outputs observed by the principal up

⁸A player's private history also includes past values of the payoff shock, but since these are payoff irrelevant, the principal will not condition on these shocks in the perturbed game; see Bhaskar, Mailath, and Morris (2013), Lemma 2.

to period t and stage $i = 1, 2$. Let $\tilde{\sigma}_t^i(h_t^i) = \int \sigma^i(h_t^i, z_{t+1}) d\mu(z_{t+1})$, where μ is the distribution of z_{t+1} , denote the expected behavior of the principal at h_t^i , taking expectations over the payoff shocks. Given a sequence of $(\xi^k)_{k=1}^\infty$ that converges to 0, and a sequence of perturbed game strategies $(\sigma^k, \rho^k)_{k=1}^\infty$, the associated behavior of the latter sequence converges to a strategy profile of the unperturbed game $(\tilde{\sigma}, \tilde{\rho})$ if, for all i and t and each private history h_t^i , $\tilde{\sigma}_t^k(h_t^i)$ converges in distribution to $\tilde{\sigma}_t(h_t^i)$ and $\tilde{\rho}_t^k(h_t^i)$ converges in distribution to $\tilde{\rho}_t(h_t^i)$.

An equilibrium $(\tilde{\sigma}, \tilde{\rho})$ of the original game Γ^∞ is purifiable if, for any sequences of shocks $(\xi^k)_{k=1}^\infty$ and of persistence parameters $(\lambda^k)_{k=1}^\infty$ that converge to 0, there is a sequence of equilibria (σ^k, ρ^k) of the perturbed game $\Gamma^\infty(\xi^k, \lambda^k)$ such that the associated behavior converges to $(\tilde{\sigma}, \tilde{\rho})$.

We will now present negative results for two classes of equilibria. The first one concerns equilibria with deterministic effort choice, i.e., effort choice that is deterministic on path. More precisely, given the agent's strategy ρ_1 (of the original game Γ^∞), the agent's period 1 effort choice is said to be *deterministic in period 1* if ρ_1^1 prescribes a pure action. Defining recursively, the agent's period t effort choice is *deterministic in period t* if

- for every $s < t$, his effort is deterministic in period s , and
- for every public history ω_{t-1} and the unique sequence of on-path private actions along history ω_{t-1} , strategy ρ_t^1 prescribes a pure action.

The agent's effort choice is *deterministic* if it is deterministic in all periods.

PROPOSITION 1. *In any Γ^∞ purifiable equilibrium where the agent's effort choice is deterministic, the agent always shirks and the principal never pays a bonus.*

The idea of the proof of this result (provided in the [Appendix](#)) is the following. If the agent's effort choice is deterministic, then the principal's privately observed outputs convey no information regarding the agent's continuation strategy. However, the payoff shocks affect the principal's value from continuing the relationship, and she is almost never indifferent between distinct bonus payments and the agent's continuation strategies induced by the payments. So the principal's payoff shocks, not outputs, determine her choice of bonus payments, and the agent lacks incentives to provide effort.

We could, in principle, allow the principal to report her shock as well as the output signal. However, there is no single-crossing relationship to exploit. To induce truthful reporting of the shock, those with lower shocks must be allowed to pay lower bonuses after reporting signal G , but then those with higher shocks would mimic those with lower shocks.

The proposition implies that the T -period block equilibria in Fuchs (2007) are not robust to payoff shocks, no matter how small. Fuchs also shows that the class of optimal contracts, for any fixed discount factor, includes an efficiency wage contract where (a) the agent gets all the surplus, (b) the principal is always indifferent between firing the agent and retaining him, and (c) the principal provides the agent no feedback until

she fires him. This is also not purifiable since the principal is never indifferent between retaining and firing the agent when there are shocks to her payoff. A similar problem arises with other methods for maintaining the principal's indifference, such as various ways to burn money. For example, the principal would be willing to condition the bonus payment on her private signal of output if she were made indifferent between paying the bonus and contributing to charity. Once again, though, incentive compatibility is destroyed by the slightest deviation of the principal's preferences from exact indifference, such as a small, privately known variation in her valuation of the charity. It can be shown that Proposition 1 would apply in this version of the model as well. Thus, the argument applies also to MacLeod's (2003) analysis of formal contracting with subjective performance evaluation.

This result and its proof are quite different from those in Bhaskar, Mailath, and Morris (2013). The most important difference is that the game considered here has private monitoring, which raises new issues: the results in Bhaskar, Mailath, and Morris (2013) assume public monitoring. The result only applies to equilibria where the worker plays a pure strategy, but does not assume finite memory. Note that it suffices to assume that there are shocks to the principal's payoff, since shocks to the worker's payoff would play no role in the proof.

The second negative result concerns block-strategy equilibria. An equilibrium $(\tilde{\sigma}, \tilde{\rho})$ of the repeated game Γ^∞ is a T -period *block-strategy equilibrium* if time can be partitioned into intervals of length T such that the following statements hold:

- If the relationship is in effect in the first period of a block, it is never terminated by either player until the end of the block.
- Bonus payments are made by the principal only in the last period of each block.
- The strategies within a block depend only on the events within the block.

Block-strategy equilibria are not purifiable, even if the agent's effort is not deterministic. In a block-strategy equilibrium, the agent's play in each block is independent of events in previous blocks. Consequently, the principal can be incentivized to make distinct bonus payments as a function of her signals only by varying termination probabilities at the end of the block. However, with payoff shocks, the principal will condition her bonus payments on the shock realization and not on the output signals. The proof is provided in the [Appendix](#).

PROPOSITION 2. *No effort can be sustained in any purifiable T -period block-strategy equilibrium of Γ^∞ for any finite T .*

The existence of purifiable equilibria (in strategies other than block strategies) in which the agent randomizes between E and S is an open question. It is possible that such an equilibrium can be constructed as follows. Since the agent randomizes, the principal's output is an informative signal about the agent's action. The principal can be incentivized to pay a bonus contingent on output G and to pay no bonus contingent on output B by the threat that an action inconsistent with the agent's action (i.e., not paying

a bonus combined with action E or paying the bonus combined with action S) will result in less cooperative behavior of the agent than an action consistent with the agent's action. This, however, would require the agent to randomize in a history-dependent manner, and such a strategy is usually difficult to purify.

3.1 *Assumptions on shocks*

Our aim is to set out a minimal model with payoff shocks that highlights the nonrobustness of existing equilibrium constructions. We can allow more variables, besides output, to be perturbed. For example, the agent could privately observe a random shock to his effort cost before he chooses his action or both players could privately observe random shocks to the value of their outside options. Adding these other shocks would not affect any of our results, only making the analysis more involved in terms of notation. It should be easy to see intuitively that the problem in constructing robust equilibria comes from the principal's indifference between paying or not paying the bonus, independent of her signals. Our equilibrium constructions in Sections 4 and 5.2 can be purified when we add a random shock to the agent's cost of effort, even when this shock is autocorrelated.⁹

The reader may also ask, "Why do we assume that the shocks to the value of output are history-independent?" The reason is that we want to respect the structure of the repeated game, where histories do not directly affect stage-game payoffs. Indeed, if we assume that realized output at date t directly affects the distribution of z_{t+1} , then the results will depend on the nature of this dependence. For example, if the distribution of z_{t+1} conditional on G first-order stochastically dominates that conditional on B , this will provide the principal with some incentives to report her signals truthfully in a pure strategy equilibrium; she will be more likely to report G after G than after B . In turn, if the distribution of z_{t+1} conditional on G is dominated, her reports will be negatively correlated with the truth.

Our strategy in the subsequent sections will be to construct equilibria where both players—in particular, the principal—have strict incentives to condition on their private signals. This ensures robustness to any small payoff shocks. The equilibria will require the agent to randomize effort choices and to shirk with positive probability in every period. In addition, we will allow for simultaneous communication.

4. SIMPLE, MORE EFFICIENT, AND PURIFIABLE EQUILIBRIA WITH CHEAP TALK

We modify the stage game Γ set out in Section 2 by allowing the principal and the agent to make simultaneous cheap-talk announcements. Specifically, after the agent has chosen effort and the principal has observed output, there is a cheap-talk stage within the period where the parties announce their private information. We denote this new game

⁹We also show that our equilibrium construction in Section 5.1 can be purified when we add a random shock to the agent's cost of effort that is i.i.d. We conjecture, but have not proved formally, that this construction can also be purified when the agent's cost of effort is autocorrelated.

by $\hat{\Gamma}$. We find that cheap talk allows effort to be sustained in equilibrium. In this section, we construct a purifiable equilibrium in $\hat{\Gamma}^\infty$ —the game $\hat{\Gamma}$ repeated infinitely unless terminated—and we show that as long as the discount factor is above a cutoff, then that equilibrium is approximately efficient when the noise in monitoring is small. For fixed noise, we modify the equilibrium construction in the next section so that players make announcements only every T periods; that construction will yield approximate efficiency when the players are very patient even when the noise is large.^{10, 11}

In the equilibrium that we construct, in each period, the agent reports his action choice $\hat{a} \in \{E, S\}$ and the principal reports the output that she observed $\hat{y} \in \{G, B\}$. As a function of the pair of announcements $(\hat{a}, \hat{y})$, the principal makes a bonus payment to the agent and players terminate the relationship with some probability. The relationship is also terminated by either player after any observable deviation.

We will first construct an equilibrium without message exchange in which the principal is indifferent between paying the bonus to the agent and probabilistic termination. Then we will supplement that construction with reports in a way that will provide the principal with strict incentives contingent on the signal she obtains. The message exchange will also give the players strict incentives to report truthfully, but it will not affect the qualitative properties of the baseline construction, because it will have only marginal effects on actions and payoffs.

Our equilibrium requires the agent to choose both actions with positive probability. Let $\phi \in (0, 1)$ denote the probability that he chooses E . If the principal reports outcome G , then she pays a bonus τ to the agent. Otherwise the bonus is 0. To make the agent indifferent between the two actions, the size of the bonus is chosen so that

$$c = (p - q)\tau. \quad (1)$$

If the principal reports B , then the relationship is terminated by either player with a probability α . This α will be chosen so that the principal is indifferent between paying the bonus and the chance of losing continuation value V^P , i.e.,

$$(1 - \delta)\tau = \delta\alpha V^P. \quad (2)$$

In other words, if the principal does not pay the bonus τ , the loss in continuation value that she suffers in consequence is equal to τ . The agent is also paid w up front as a base wage, so that his overall payoff equals $\bar{w}$, his outside option. That is,

$$w = \bar{w} - \frac{qc}{p - q}. \quad (3)$$

This w is computed assuming that the worker shirks; of course, the worker gets the same payoff from working and shirking.

¹⁰We note that our results still hold if making announcements has a small cost that may vary across announcements. The reason is that in our constructions, players have strict incentives for truthful reporting.

¹¹We focus (here and in the rest of the paper) on equilibria in which the surplus goes to the principal. The surplus can be divided in any other way, by adding an up-front payment to the agent.

The principal's value V^P is

$$V^P = (1 - \delta)[\phi(\bar{y} - \bar{w} - c) + (1 - \phi)(\underline{y} - \bar{w})] + \delta V^P - \delta[\phi(1 - p) + (1 - \phi)(1 - q)]\alpha V^P,$$

where the last term reflects the loss in continuation value when signal B is observed. Using the agent's indifference condition (1) and the principal's indifference condition (2), the principal's value can be rewritten as

$$V^P = [\phi(\bar{y} - \bar{w} - c) + (1 - \phi)(\underline{y} - \bar{w})] - [\phi(1 - p) + (1 - \phi)(1 - q)]\frac{c}{p - q}.$$

Note that this expression depends only on the parameters of the model and the action of the agent. So α can now be defined by (2) and (1) in which V^P takes the above value. Of course, α cannot exceed 1. This will be implied by two conditions. First, since we are interested in attaining efficiency, we look for equilibria in which ϕ is close to 1. By assuming that

$$\bar{V}^P := \bar{y} - \bar{w} - c - \frac{(1 - p)c}{p - q} > 0,$$

we guarantee that $V^P > 0$ for the values of ϕ that are close enough to 1. Further, if $\bar{\delta}$ is defined by

$$(1 - \bar{\delta})\frac{c}{p - q} = \bar{\delta}\bar{V}^P,$$

then it follows from (2) and (1) that $\alpha < 1$ for any $\delta > \bar{\delta}$.

We will now supplement the construction with a simultaneous exchange of messages, which will provide both the agent and the principal strict incentives for reporting signals truthfully, while keeping the agent indifferent between playing E and playing S . To provide the agent with strict incentives for truth-telling, we let the principal retain a portion of the base wage so that an amount x_{ij} is deducted from the agent's compensation if the agent reports $i \in \{E, S\}$ and the principal reports $j = \{G, B\}$ during the message exchange. The rest of the retained portion is returned to the agent before the realization of the public randomization is observed. The relationship is terminated by both players with an additional probability α_{ij} . This α_{ij} will be chosen so that the flow equivalent of the loss in continuation value suffered by the principal equals $2x_{ij}$, i.e.,

$$\delta\alpha_{ij}\hat{V}^P = 2(1 - \delta)x_{ij}. \quad (4)$$

The numbers x_{ij} must satisfy the conditions

$$\begin{aligned} px_{EG} + (1 - p)x_{EB} &< px_{SG} + (1 - p)x_{SB} \\ qx_{SG} + (1 - q)x_{SB} &< qx_{EG} + (1 - q)x_{EB} \\ px_{EG} + (1 - p)x_{EB} &= qx_{SG} + (1 - q)x_{SB} \\ \frac{\phi(1 - p)x_{EB} + (1 - \phi)(1 - q)x_{SB}}{\phi(1 - p) + (1 - \phi)(1 - q)} &< \frac{\phi(1 - p)x_{EG} + (1 - \phi)(1 - q)x_{SG}}{\phi(1 - p) + (1 - \phi)(1 - q)} \\ \frac{\phi px_{EG} + (1 - \phi)qx_{SG}}{\phi p + (1 - \phi)q} &< \frac{\phi px_{EB} + (1 - \phi)qx_{SB}}{\phi p + (1 - \phi)q}. \end{aligned}$$

The first two conditions guarantee strict incentives of the agent for truthful reporting. The third condition maintains the agent's indifference between playing E and playing S . Finally, the last two conditions guarantee strict incentives for the principal to truthfully report.

For ϕ strictly less than but close to 1, we can satisfy the five conditions as follows. Set $x_{SB} = 0$ and choose $\epsilon > 0$. Then set

$$x_{SG} = \phi\epsilon, \quad x_{EB} = r\epsilon, \quad x_{EG} = \epsilon(\phi - 1 + r),$$

where $r = p(1 - \phi) + q\phi$. Observe that if ϕ is close to 1, then $x_{ij} \geq 0$ for all i and j , and $x_{SB} < x_{SG}$ and $x_{EG} < x_{EB}$. Roughly speaking, this construction provides incentives for truthful reporting by penalizing the report mismatch; that is, when the agent reports E while the principal reports B or when the agent reports S and the principal reports G .

The base wage must be increased to compensate the agent for the expected value of the payments x_{ij} , since otherwise, the agent's overall payoff would fall below his outside option. Also, since the agent's continuation value equals his outside option, he would have no incentive to make the payments x_{ij} at the end of the period. To overcome this, the principal subtracts an amount equal the maximum of these amounts (i.e., $\bar{x} = \max_{i,j} x_{ij}$) from the agent's base wage and refunds the agent $\bar{x} - x_{ij}$ immediately after the messages are exchanged.

We now write out the principal's value as

$$\begin{aligned} \widehat{V}^P &= (1 - \delta)[\phi(\bar{y} - c) + (1 - \phi)\underline{y} - \bar{w}] \\ &\quad + \delta\{1 - [\phi(1 - p) + (1 - \phi)(1 - q)]\alpha - \phi(1 - p)\alpha_{EB} - \phi p\alpha_{EG} \\ &\quad - (1 - \phi)q\alpha_{SG} - (1 - \phi)(1 - q)\alpha_{SB}\}\widehat{V}^P. \end{aligned}$$

Using the analogues of (1) and (2) for $\widehat{\Gamma}$ to substitute for $\alpha\widehat{V}^P$ and using (4) to substitute for $\alpha_{ij}\widehat{V}^P$, we obtain

$$\begin{aligned} \widehat{V}^P &= \phi(\bar{y} - c) + (1 - \phi)\underline{y} - \bar{w} - [\phi(1 - p) + (1 - \phi)(1 - q)]\frac{c}{p - q} \\ &\quad - 2\{\phi[(1 - p)x_{EB} + px_{EG}] + (1 - \phi)[qx_{SG} + (1 - q)x_{SB}]\}. \end{aligned}$$

Note that this expression depends only ϕ on and ϵ , and the parameters of the model. So α can now be defined by the analogues of (2) and (1) for $\widehat{\Gamma}$ and α_{ij} can be defined by (4) in which $\widehat{V}^P$ takes the above value. As $\phi \rightarrow 1$ and $\epsilon \rightarrow 0$, $\widehat{V}^P \rightarrow \overline{V}^P$, so $\alpha, \alpha_{ij} < 1$ for such ϕ and ϵ , and any $\delta > \bar{\delta}$.

It remains to show that this equilibrium is purifiable. Both players have strict incentives at the cheap-talk stage, and the principal has strict incentives at the bonus payment stage. The only remaining question is whether the agent's random choice of effort can be purified. In our model, the randomness in the agent's choice imposes no problem, because we did not perturb the agent's cost. However, the agent's choice would be purified even if his cost was perturbed and autocorrelated. (Of course, the cost shock is observed by the agent before he makes his effort decision.) To see why, assume that the cost of

effort in period t is $c + \xi x_t$, where x_t follows a stationary autoregressive processes of order 1, $x_t = \lambda x_{t-1} + (1 - \lambda)\tilde{x}_t$, where $\lambda \in (0, 1)$ and $\tilde{x}_t$ are independent random variables, distributed identically and continuously on a bounded interval X with mean zero, and (for completeness) let $x_0 = \tilde{x}_0$. Let the bonus τ be chosen so the type of agent with cost $c + \xi x^*$ is indifferent between working and shirking. The bonus is unchanged over time and, thus, the type of the agent who is indifferent is also invariant over time. Choose x^* close to the upper end of interval X . This guarantees that the probability that the agent prefers shirking to working is small, but bounded away from zero in every period, when λ is sufficiently small. However, since costs are autocorrelated, the probability of the agent exerting effort in period t will vary over time. This does not matter, since the precise probability that the agent exerts effort plays no role in the construction, as long as it is strictly less than 1. Finally, as $\xi \rightarrow 0$ and the autocorrelation vanishes, the agent's behavior converges to a randomization probability that is constant across periods.

For ϕ close to 1 and ϵ close to 0, the principal's value of the relationship is close to $\bar{V}^P$. This is less than $\bar{y} - \bar{w} - c$, the highest possible surplus. Some surplus must be burned because monitoring is imperfect, and the relationship must be terminated with positive probability since otherwise she would have an incentive to always claim that she observed low output. These payoff losses arise even in the nonpurifiable equilibrium of Levin (2003), where the worker chooses effort for sure, and where there is no cheap talk. We, therefore, have the following proposition.

PROPOSITION 3. *Assume $\bar{V}^P > 0$ and $\delta > \bar{\delta}$. For every $\Delta > 0$, there exists a purifiable equilibrium with cheap talk such that the principal's expected payoff is at least $\bar{V}^P - \Delta$.*

Proposition 3 requires the discount factor δ to be strictly greater than some $\bar{\delta} < 1$, since otherwise there are no feasible values of αV^P that satisfy the principal's indifference condition (2). In other words, if the principal is too impatient, she cannot be incentivized to pay the bonus.

The additional inefficiency imposed by the purifiability requirement is twofold: first, the worker must shirk with positive probability and, second, there is an additional probability of termination induced by the phase of message exchange. Nonetheless, these costs can be arbitrarily small, since both the shirking probability $1 - \phi$ and the additional termination probabilities α_{ij} can be arbitrarily small.

Finally, as the noise in monitoring vanishes, efficiency is achievable; more generally, we have the following corollary.

COROLLARY 1. *Assume $\bar{V}^P > 0$ and $\delta > \bar{\delta}$. For every $\Delta > 0$, if $(1 - p)/(p - q)$ is sufficiently close to 0, then there exists a purifiable equilibrium with cheap talk such that the principal's expected payoff is at least $\bar{y} - \bar{w} - c - \Delta$.*

5. T-PERIOD BLOCK EQUILIBRIA WITH CHEAP TALK

The equilibria from the previous section achieve efficiency only when the noise in monitoring vanishes. With nonvanishing noise, Fuchs (2007) shows that patient players can

approach efficient outcomes by dividing play into blocks of T periods. At the end of the block, the principal pays a bonus to the agent unless the output was B in all T periods. We find that adding cheap talk can deliver a similar efficiency result, but in purifiable equilibria; in addition, some equilibria that we construct have qualitatively different (perhaps, more realistic) features.

As in the one-period case in the previous section, we generate incentives for truth-telling by penalizing mismatched reports. That approach requires nontrivial randomization by the agent. Let us examine the conditions that must be satisfied in a T -period construction. Suppose that the equilibrium requires the agent to choose E with high probability in every period of the block. Then the play of E in any period t of the block must be incentivized, meaning that the principal's reporting decision must depend on whether signal G or B is realized in that period. However, if the principal is to have strict reporting incentives, then the t th period signal must be informative of the agent's behavior (and, hence, the agent's report). That link is possible only if the agent chooses both E and S with positive probability in the t th period of the block. In other words, both E and S must be played with positive probability in each period of the block.

We present two approaches for constructing that period-by-period uncertainty in purifiable T -period equilibria. Our first approach builds on Fuchs (2007). The agent plays S in at most one period of the block, but it could be any period. In the second approach, the agent plays S either in all T periods or in none. The latter has the advantage that it also delivers more realistic contracts, since the bonus need not be extremely high and the base wage need not be negative. Both of those extreme approaches may be unrealistic in applications, but it is straightforward to use them to construct intermediate cases (where, for example, the agent may put in low effort for a week when he is unexpectedly busy at home).¹²

5.1 *Strict incentives for truth-telling in block-strategy equilibria*

In this section we provide a general construction for modifying block-strategy equilibria to purifiable equilibria, with a minimal loss in terms of their efficiency. Let (σ^*, ρ^*) be a T -period block equilibrium of the baseline environment Γ^∞ with no exchange of messages, with the property that, in equilibrium, the agent exerts effort in every period. In particular, (σ^*, ρ^*) specifies a “test” that maps the principal's observed signals to a bonus and a termination probability. We then augment (σ^*, ρ^*) roughly as follows: the agent randomly chooses a period t^S in which to shirk and he announces t^S at the end of the block. The principal simultaneously announces her signal from each of the T periods. Then the announced period t^S is “thrown out” and the test from (σ^*, ρ^*) is run on the remaining periods. That rule, with some adjustments, preserves the effort incentives from (σ^*, ρ^*) .¹³ Finally, to provide incentives for truth-telling, we use small adjustments to bonus payments.

¹²In addition, it is easier to prove that the equilibria constructed by the second approach are purifiable when we enrich the model by autocorrelated shocks to the agent's cost of effort.

¹³These adjustments are necessary and essential, because otherwise the principal who obtained signal B in all periods of a block could not be given strict incentives for reporting her signals truthfully, and the augmented equilibrium would not be purifiable.

Formally, define a T -period review strategy profile $(\sigma^*, \rho^*) = (\tau, \chi)$ of the baseline game as follows. As a function of the number of G signals n in the principal's private T -period history of signals, (σ^*, ρ^*) specifies whether or not the agent passes the test, $\chi(n) \in \{0, 1\}$. If the agent passes, then the principal pays him a bonus τ . If the agent fails the test, then the relationship is terminated by either player with a probability α so that the flow value of the payoff loss to the principal equals τ .¹⁴ The agent's strategy is to play E in every period. An agent-strict T -period review strategy equilibrium $(\sigma^*, \rho^*) = (\tau, \chi)$ is one in which the agent has a strict incentive to play E in each period.

Next, define an augmentation of $(\sigma^*, \rho^*) = (\tau, \chi)$ as follows.

5.1.1 Actions and reports The horizon is divided into blocks of length T each. The agent chooses exactly one period in which she plays S by a fair lottery over the T periods plus a fictitious $(T + 1)$ st period. In all other periods, the agent plays E . If the fictitious period $T + 1$ is selected by the lottery, then the agent provides effort in all T periods. At the end of each block, the agent reports to the principal the period t^S that she chose for playing S , and the principal reveals the signals that she obtained in the T periods of the block. The "signal" of the principal in the fictitious period $T + 1$ is generated by public randomization. More precisely, if the agent plays S in one of the T periods, then the public randomization generates in the fictitious period $T + 1$ a signal in the way the signal would be generated by the agent's action E in that period. If $t^S = T + 1$, then the public randomization generates a signal in the way the signal would be generated when the agent played action S . The reports are simultaneous and the realization of public randomization is observed after the reports. It is understood that the agent must report action E in all but one of the $T + 1$ periods; in the remaining period she must report action S .

5.1.2 Agent's review Next, the agent is subject to the test χ . The period t^S does not count for the review. All other periods count, including the fictitious one if this is not the period in which S was prescribed. The rule χ applied to the T periods that count determines whether or not the agent passes the test. If the agent passes the test, then he is paid the bonus τ . If the agent fails the test, then the principal pays no bonus, but the relationship is terminated by either player with a probability such that the flow cost to the principal equals τ . No matter whether the agent passes or fails, he is paid an adjustment. The adjustment compensates the agent for playing S in a later rather than an earlier period or for not playing S at all (that is, for choosing the fictitious period $T + 1$), so that the agent is indifferent regarding the period in which he plays S . More precisely, the adjustment is $(1 - \delta^{t^S - 1})c/\delta^{T-1}$ if $t^S \leq T$ and c/δ^{T-1} if $t^S = T + 1$.

Finally, it will be convenient to assume that the value of the agent is $\bar{w}$. This is without loss of generality, because the base wage and the bonus can be adjusted to guarantee this condition.

¹⁴That is, $(1 - \delta)\tau = \delta\alpha V^P$, where V^P denotes the value to the principal of the T -period game played repeatedly over the infinite horizon.

5.1.3 *Testing principal's reports* Finally, the principal's report is tested. More specifically, an ε is added to the agent's bonus, no matter what the outcome of the test. That is, the bonus becomes $\tau + \varepsilon$ if the agent passes the test and ε if the agent fails. This ε is next subtracted if the principal's report passes the following test.

- (i) A period other than t^S is drawn in a fair lottery over the remaining T periods (including the fictitious period $T + 1$ if $t^S \neq T + 1$).
- (ii) A fifty–fifty lottery chooses either (a) t^S or (b) the period chosen in (1) (in which it is assumed that the agent reported E).
- (iii) If the signal reported by the principal and the agent's action in the selected period coincide, that is, they are $\{G, E\}$ or $\{B, S\}$, then the principal passes. Otherwise, that is, if they are $\{G, S\}$ or $\{B, E\}$, then the principal fails.

The reader may wonder why the principal is tested in this specific manner. This specific test guarantees that at the beginning of a block the principal assigns a fifty–fifty chance to both actions in the period that will be taken for the test. Therefore, the signals obtained by the principal are more likely to coincide with the action taken for the test than the opposite signals.

The reader may also wonder what the role of the fictitious period is. If we did not include the fictitious period and the agent was prescribed to choose one of the T block periods for shirking, then the principal with all signals B (or with all signals G) would still assign a fifty–fifty chance to both actions in the period taken for the test. Therefore, the principal would not have strict incentives to report her signals truthfully.

With those definitions, we can present the result for this approach to constructing a robust and efficient equilibrium.

LEMMA 1. *Fix δ and T , and suppose that $(\sigma^*, \rho^*) = (\tau, \chi)$ is an agent-strict T -period review strategy equilibrium of the game without cheap talk. Then, for high enough δ , there is an augmentation of (σ^*, ρ^*) that is a purifiable equilibrium of the game with cheap talk.*

The proof is given in the [Appendix](#).¹⁵

PROPOSITION 4. *Let $\Delta > 0$. Then there exists T such that for $\delta < 1$ but close enough to 1, there is a purifiable equilibrium in T -period block strategies with cheap talk where the agent exerts effort in at least $T - 1$ periods of the block, and the principal's expected payoff is at least $\bar{y} - \bar{w} - c - \Delta$.*

PROOF. The proposition follows by applying Lemma 1 to the strategies in Fuchs (2007) plus the observation that when players become patient and T is high enough, a single period of playing S in every block creates only a negligible efficiency loss, as well as having a negligible effect on the principal's payoff. $\square$

¹⁵We will show that the equilibria are purifiable even when the agent's cost of effort is perturbed. However, we will assume that the cost shocks are i.i.d. We only conjecture, but have not proved formally, that the equilibria would be purified even when the cost shocks were autocorrelated.

5.2 Shirking in 0 or T periods

In our second approach, the agent randomizes between exerting effort in all T periods and shirking in all T periods. That is, the agent must be indifferent between the two sequences—“always E ” and “always S ”—at the beginning of the block, and also deterred from deviating to other action sequences. As δ approaches 1, there is a sequence of such equilibria whose payoffs asymptote to efficient payoffs. In addition, these equilibria will have some, presumably attractive, realistic features: (a) the per-period bonus paid by the principal will be close to the per-period cost of the agent’s effort; (b) getting a bonus will be highly unlikely when the agent never works, while it will be almost certain when the agent always works; (c) the base wage will be close to the outside option of the agent.

More precisely, we have the following result.

PROPOSITION 5. *Let $\Delta > 0$. (i) Then there exists T such that for high enough δ there is a purifiable equilibrium of Γ^∞ with cheap talk in T -period block strategies, where the agent exerts effort in all T periods or in none, and the principal’s expected payoff is at least $\bar{y} - \bar{w} - c - \Delta$.*

(ii) In addition, the equilibrium has the following features: (a) $c - \Delta < \tau/T < c + \Delta$; (b) $\pi(T) > 1 - \Delta$ and $\pi(0) < \Delta$, where $\pi(k)$ stands for the probability of the agent obtaining the bonus τ when she has worked in exactly k periods during a block; (c) $\bar{w} + \Delta > w > \bar{w} - \Delta$.

The rest of this section is organized as follows: We will first describe our construction of equilibria and state some of their features. Since the construction is similar to the construction in Matsushima (2004), and especially that in Ely, Hörner, and Olszewski (2005), we postpone formally proving (i) to the [Appendix](#). The features we state will allow for proving (ii). We will next compare our equilibria to those from Fuchs (2007) and show that in his equilibria, (a’) the per-period bonus goes to ∞ as the length of the block, T , goes to infinity, (b’) the agent is very likely to be paid the bonus even when he shirks in every period, and (c’) the base wage goes to $-\infty$ as T goes to ∞ .

To describe our construction, we will need two lemmas, which display some properties of binomial distributions. They are known and easy to prove, so their proofs will be omitted. (A version of these lemmas was first noted in Matsushima (2004).) Denote by $F(\underline{n}, T, k)$ the probability of the event that the principal receives more than $\underline{n}$ signals G contingent on the agent taking action E in exactly k periods of a block of T periods. Denote also by $f(\underline{n}, T, k)$ the probability of the event that the principal receives exactly $\underline{n}$ signals G .

LEMMA 2. *For any $\varepsilon > 0$, there exists a $\bar{T}$ such that for every $T \geq \bar{T}$, there exists an $\underline{n} = \underline{n}(T)$ such that $F(\underline{n}, T, T) > 1 - \varepsilon$, $F(\underline{n}, T, 0) < \varepsilon$, and $Tf(\underline{n}, T - 1, T - 1) > 1/(p - q)$.*

The lemma says that there exists a cutoff number of good signals with three properties. An agent who always works will reach the cutoff with probability close to 1, an agent who always shirks will reach it with probability close to 0, and the probability of exactly hitting the cutoff in period $T - 1$ after $T - 1$ periods of working is large relative to $1/T$.

LEMMA 3. *For every $T > 1$ and $\underline{n} = 0, 1, \dots, T - 1$, $f(\underline{n}, T - 1, k)$ as a function of $k = 0, \dots, T - 1$ is single-peaked, that is, if $f(\underline{n}, T - 1, k) \geq f(\underline{n}, T - 1, k + 1)$, then $f(\underline{n}, T - 1, k + 1) > f(\underline{n}, T - 1, k + 2)$ for $k = 0, \dots, T - 3$.*

The key idea of our construction is to set the cutoff number of good outcomes for paying a bonus at an intermediate value, between fraction q and fraction p of the T periods. In addition, the cutoff is set quite close to p so as to guarantee that the agent who is indifferent between always E and always S prefers always working to working only in $T - 1$ periods. The choice of the cutoff is subtle, because we also want it not to be too close to fraction p of the T periods to assure that getting a bonus is almost certain when the agent always works. However, such a choice is possible by Lemma 2. (Getting a bonus will be highly unlikely when the agent never works, because the cutoff is bounded away from fraction q of the T periods.) Lemma 3 in turn guarantees that the marginal benefit of working in $k + 1$ versus k periods is first negative and then positive, and together with the indifference between “all S ” and “all E ,” it guarantees that the agent prefers the two constant sequences of actions to any other sequence within a block.

As in Section 4, the equilibrium is purifiable because the players have strict incentives, except the agent’s choice of effort, which is not perturbed in our model. However, the agent’s choice of effort would be purified even if his cost was perturbed and autocorrelated by prescribing him S (in all periods of a block) if, at the beginning of the block, his cost exceeds some high cutoff $c + \xi x^*$, as in Section 4. In the unperturbed game, once the agent makes a choice between working and shirking at the beginning of a block, he has strict incentives to continue with the same action for the rest of the block. Consequently, if ξ , the scaling of the shocks, is close enough to 0, the agent continues to have strict incentives to continue with the action chosen at the beginning of the block also in the perturbed game.

We will now elaborate on features (a)–(c). Note first that $\pi(k)$ from Proposition 5 is equal to $F(\underline{n}, T, k)$. Thus, (b) follows directly from Lemma 2. Since the agent is indifferent between always E and always S , it must be that $(1 + \dots + \delta^{T-1})c = \delta^{T-1}\tau[\pi(T) - \pi(0)]$. Thus, τ/T is close to c for large enough values of δ by (b).¹⁶ So (a) follows from (b). (Actually, these two features are equivalent, that is, (b) also follows from (a).) Finally, since the agent is indifferent between the contract and the outside option, i.e., the base wage w must be close to $\bar{w}$, (c) follows from (a).

Qualitatively, our equilibria differ from the T -block strategies in which the relationship is not terminated by either player as long as the outcome was G in at least one period of a block (as in Fuchs, 2007). These equilibria feature (a’)–(c’). Indeed, to attain efficiency (in the limit as δ tends to 1), the blocks must become arbitrarily large ($T \rightarrow \infty$); otherwise, players would break a profitable relationship with a probability bounded away from 0 in every T period, where T would be bounded away from ∞ . With T tending to ∞ , the agent misses the cutoff (and loses a bonus) with probability close to 0, no matter what actions she takes in the block of T periods; more specifically, $(1 - p)^T$ and $(1 - q)^T$ denote the probability of losing the bonus when working

¹⁶Note that T in Proposition 5 is chosen for all large enough values of δ .

in all periods and when shirking in all periods, respectively. So, to give the agent incentives to work in all periods, over shirking in all periods, the bonus τ must weakly exceed $(1 + \dots + \delta^{T-1})c/\delta^{T-1}[(1-q)^T - (1-p)^T]$. Such a bonus becomes infinitely large, even in per-period terms, as $T \rightarrow \infty$ (because $(1-q)^T - (1-p)^T \rightarrow 0$). So, if the principal wants to extract all (or most) surplus from the relationship, the base wage must be set negative; actually it must tend to $-\infty$ when $T \rightarrow \infty$.

The equilibrium construction of our first approach, used in Proposition 4, builds on the strategies in Fuchs (2007). It utilizes self-reports by the agent, but it shares the negative base wage and large bonus of the earlier work. We note, however, that it is possible to construct a T -period block-strategy equilibrium of the baseline game in which the agent shirks in at most one period, the base wage is positive, and the size of the bonus τ is close to Tc . The corresponding review specifies, like the one from this section, that the agent passes the test as long as the principal observes at least $\underline{n}$ good signals, where $\underline{n} > 1$ is nontrivial: always working ensures that the agent passes the test with high probability, but always shirking means that the agent is very likely to fail the test. We can then build on these strategies (instead of the strategies in Fuchs (2007)) to construct equilibria with properties similar to those of the equilibria constructed in this section, in which the agent shirks in at most one period instead of always shirking or always exerting effort.

Consider finally a variant of our model, where the principal can sign a binding contract whereby she commits to paying either the agent or a third party such as a charity, but where performance evaluation remains subjective as in MacLeod (2003). Propositions 4 and 5 would then apply, but without any requirement on δ . Since the principal is committed contractually to make payments *either* to the agent *or* to charity, she cannot renege on making at least one of the payments. Our construction provides incentives for the principal to truthfully choose between these options. Furthermore, the relationship could have a finite horizon T , and the principal could obtain a per-period payoff within Δ of $\bar{y} - \bar{w} - c$ as long as T was sufficiently large.

6. CONCLUDING COMMENTS

Requiring robustness to small payoff shocks, such as are present in many economic applications, has major consequences for relational contracting between a principal and an agent. No equilibrium where the agent always exerts effort is robust to payoff shocks. We have shown, however, that extending the basic interaction by allowing cheap talk can make effort sustainable. Cheap talk, when coupled with the agent's random effort, allows principal and agent to cross-check each other, providing strict incentives for truth-telling. Agent's randomization would be unnecessary if the agent could also observe a signal of his performance that is correlated with the principal's subjective evaluation. In this case, cheap talk would suffice as a way to cross-check their observations. Also, if the agent's effort had a persistent component, then the principal would be less keen to continue the relationships after observing low output than after high output, so that one might be able to dispense with cheap talk altogether. Our contribution is to show that one can obtain robust equilibria even without modifications to the fundamentals of the model.

We construct equilibria with realistic properties: the base wage is positive, the size of the bonus paid to the agent for good performance so as to incentivize effort is proportionate to the cost of effort, and the threshold for earning the bonus is set so that the agent can likely reach it by exerting effort but not otherwise. The optimal contracts previously studied in the literature, in contrast, feature bonuses that are much larger than the actual effort cost and thresholds that are nearly certain to be reached even without effort. Our construction also highlights the role of self-review of workers' performance. The construction relies on simultaneous messages, which suggests a motivation for assigning the task of evaluating an employee's performance to a manager rather than to the firm owner who pays the bonuses. That way, the employee and owner do not know the other's report when making their own.

APPENDIX

A.1 *Proofs of negative results*

A.1.1 *Proof of Proposition 1* Consider the perturbed game. Then, for every public history ω_{t-1} on the equilibrium path, the action sequence $(\hat{a}^1, \dots, \hat{a}^t)$ is correctly anticipated by the principal. Consider the principal making the decision in period t . The principal's observation of output y_t does not affect her continuation value; it only affected the flow payoff that she obtained at date t , but not her beliefs about the agent's continuation strategy. Let period $t + k$ be the first period in which the realization of y_t affects either the bonus payment or the principal's termination decision.

Suppose that the principal makes two distinct bonus payments $\tau < \tau'$ after private histories that only differ with regard to y_t . Incentive compatibility for the principal implies that the agent's continuation strategy after τ must differ from that after τ' , with τ inducing either lower effort or a greater termination probability. Thus, for the values of z_{t+k} above some cutoff, the principal will prefer the agent's continuation strategy after τ' , and for the values of z_{t+k} below that cutoff, the principal will prefer the agent's continuation strategy after τ . Thus, the set of values of z_{t+k} such that the principal conditions her bonus payment on y_t is negligible. If the realization of y_t does not affect the bonus payment in period $t + k$, then for almost all values of z_{t+k} , the principal must strictly prefer either the termination decision prescribed after $y_t = G$ or the termination decision prescribed after $y_t = B$.

A.1.2 *Proof of Proposition 2* Consider the perturbed game and a period t at the end of the T -period block. Suppose that the principal paid a bonus level τ (which could possibly be 0) and that players observed a realization of the public randomization device θ . Conditional on the public event (τ, θ) , the agent's quitting strategy in period t is a function $\rho_t^2(\tau, \theta) : \{E, S\}^T \rightarrow \{C, Q\}$, i.e., it specifies continue or quit depending on his effort choices in the block. The principal's firing strategy in period t is a function $\sigma_t^2(\tau, \theta) : \{G, B\}^T \times Z \rightarrow \{R, F\}$, i.e., it specifies firing or retaining the agent depending on the outputs in the block and on the value to the principal's payoff shock. Observe that either player's choice on whether to continue or terminate the relationship only matters when the other player chooses to continue, since the relationship terminates

if one player chooses to terminate it. Suppose that the equilibrium specifies that after (τ, θ) , the relationship continues with positive probability, so that there exists some effort sequence and a nonnegligible set of payoff shocks for which the agent chooses C . Since output signals have full support, for any output sequence in $\{G, B\}^T$, the principal assigns positive probability to the agent continuing. Thus, for almost any realization of the principal's payoff shock z_t , if it is optimal for the principal to continue (resp. terminate) the relationship at some sequence in $\{G, B\}^T$, it is optimal to continue (resp. terminate) at every other sequence in $\{G, B\}^T$. In other words, at any (τ, θ) where the relationship continues with positive probability, the principal's firing decision does not depend on the output sequence in the block.

A similar argument establishes that at such (τ, θ) (where the relationship continues with positive probability), the agent's quitting decision does not depend on the sequence of effort choices within the block. This establishes that for *any* (τ, θ) , the probability that the relationship continues does not depend either on effort choices within the block or on the output sequence.

Now consider the principal's choice between two distinct bonus values τ and τ' . If $\tau > \tau'$, then the probability of terminating the relationship must be greater after τ' . The preceding argument has established that the principal's continuation value from choosing τ (or τ') does not depend on the observed output sequence. Thus, if it is strictly optimal to choose τ at some output sequence and some realization z_t of her payoff shock, then she will choose τ at every other output sequence for that same value of z_t . That is, the bonus payment does not depend on the output sequence and, consequently, it is suboptimal for the agent to exert any effort.

This argument establishes that for any z_t , the set of block-strategy equilibria where the agent chooses effort with positive probability is empty. Thus, any block-strategy equilibrium of the unperturbed game that features positive effort is not purifiable.

A.2 Proof of Lemma 1

We show first that the specified strategies are an equilibrium, and then that the equilibrium is purifiable. There are four sets of equilibrium conditions that must be verified.

The agent has strict incentives to shirk in one and only one period The agent is happy to shirk in one period, because the period chosen by him does not count in his review and he saves on the cost of providing effort (in periods $t \leq T$), or he is paid an adjustment (in periods $t > 1$), or both (in periods $1 < t \leq T$). Shirking in more than one period will affect the review. By definition of a T -period review strategy, the bonus τ and test χ are such that the agent prefers to exert effort in every period except the one chosen for shirking.

The agent is indifferent across all $T + 1$ periods regarding the choice of period for shirking This follows because all periods (except the one selected for shirking) equally matter for the agent's review, and the adjustments $(1 - \delta^{t-1})c/\delta^{T-1}$ for $t \in \{1, \dots, T\}$ and c/δ^{T-1} for $t = T + 1$ make the saving on costs equal to c (in terms of period 1) across all $T + 1$ periods. In addition, the testing procedure has the property that the chance of losing ε is independent of the choice of the period for shirking, given the honest report of the principal.

The agent has strict incentives to honestly report the period in which he has shirked If the agent misreports the period in which he has shirked, he replaces in the review a period in which he played E with a period in which he played S . So a misreport has the same effect on the review as taking action S instead of taking action E . In contrast to taking S instead of taking E , the agent does not save on the cost of effort by a misreport, but he reduces the probability of losing ε . However, this last benefit is assumed to be very close to 0.

The principal has strict incentives to honestly report her signals Testing of the principal's reports is designed such that from the ex ante perspective each period (including the fictitious one) is chosen for comparing the agent's action and the principal's signal with probability $1/(T + 1)$; in addition, the probability that action E (or that action S) was taken in the chosen period is $1/2$. The principal's objective is to report G or B that is consistent with the agent's action (i.e., G if the action was E , and B if the action was S). By receiving her signal, she updates her belief in favor of E when the signal is G and in favor of S if the signal is B . Thus, any misreport reduces the probability of attaining the principal's objective.

Of course, the principal correctly anticipates the agent's strategy of playing S in exactly one period. So her computation of probabilities is contingent on the event that the agent takes action S in exactly one period (possibly the fictitious one, that is, in none) and contingent on all her T signals. This affects the probabilities assigned by the principal to actions E and S in a given period, given the sequence of signals that she obtained, but it does not change which of the two probabilities is higher. For example, suppose that the principal obtained signals G in all T periods, and considers a period $t \in \{1, \dots, T\}$. If the agent had randomized 50–50 between actions E and S in period t , then the principal would have a chance of p for her report being consistent with the agent's action if she reported G , and she would have only a chance of $q < p$ if she reported B .

This is of course not the comparison that the principal is conducting. Instead, she computes the probability of (i) t being the period in which the agent shirked, and (ii) t being a period in which the agent worked and t being selected by the testing procedure, and compares these two probabilities. According to the testing procedure, she saves ε with probability $1/2$ contingent on each of these two events if her report in the event is consistent with the agent's action. The probability of the former event (i) is $q/(Tq + p)$, because if one of the actual T periods is selected for shirking, the probability of all signals being G is qp^{T-1} , if the fictitious period is selected, the probability of all signals being G is p^T , and each of the $T + 1$ periods is selected with probability $1/(T + 1)$. The probability of the latter event (ii) in turn is $[(T - 1)q + p]/T(Tq + p)$, because the probability of selecting one of the periods $s \in \{1, \dots, T\}$, $s \neq t$, for shirking is $q/(Tq + p)$, and then selecting t by the testing procedure is $1/T$; and the probability of selecting the fictitious period for shirking is $p/(Tq + p)$, and then selecting t by the testing procedure is $1/T$. Since $[(T - 1)q + p]/T(Tq + p) > q/(Tq + p)$, the principal saves ε with a higher probability when she reports signal G in period t .

The proof for other sequences of the principal's signals is analogous.

Purifiability Since players have strict incentives except the agent's decision in which period to shirk, it is with no loss of generality to restrict attention to the shocks x_t that affect the agent's cost of effort. We assume that x_t is i.i.d. The cost of effort has the form $c + \xi x_t$. Let H denote the cumulative distribution function (cdf) of the cost. Consider the strategy of the agent that prescribes action S in period t , if it has not prescribed S in an earlier period, when

$$H(x_t) > 1 - \frac{1}{T+2-t}; \quad (5)$$

the strategy prescribes action E otherwise.

A simple induction shows that the probability of shirking in each period $t \in \{1, \dots, T\}$ under the prescribed strategy is $1/(T+1)$. To provide the agent incentives to conform to the prescribed strategy, we modify the adjustment paid contingent on the period in which the agent shirks. For $t \in \{1, \dots, T\}$, let x_t^* be such that x_t^* satisfies condition (5) in which inequality is replaced with equality. We specify the adjustment by backward induction. First, we pick the adjustment for choosing the fictitious period $T+1$ for shirking such that the agent with cost $c + \xi x_T^*$ in period T is indifferent between taking action E and taking action S . Next we pick the adjustment for choosing period T for shirking such that the agent with cost $c + \xi x_{T-1}^*$ in period $T-1$ is indifferent between taking action E and taking action S . This adjustment (multiplied by $1/\delta$) is added to the adjustment in period T to keep the agent with cost $c + \xi x_T^*$ in period T indifferent. Continuing in this manner, we provide the agent incentives for playing the prescribed strategy in all periods.

A.3 Proof of Proposition 5

Time is divided into blocks of length T each. Let $\underline{n}$ be any number with the properties from Lemma 2 for any given $\varepsilon > 0$. The strategy of the agent is to exert effort in every period of a block with probability ρ^* and to shirk in every period of the block with the complementary probability. At the end of the last period of each block, the agent is subject to a review. The agent passes the review when the principal obtains more than $\underline{n}$ good signals. In this case, he obtains a bonus τ from the principal; if he fails the review, the agent obtains no bonus, and the relationship is terminated by either player with a probability such that the flow cost to the principal equals τ . So far, we assume no message exchange, but such a message exchange will be added to the construction to guarantee purifiability.

We prescribe the bonus τ such that

$$\tau = \frac{(1 + \delta + \dots + \delta^{T-1})c}{\delta^{T-1}[F(\underline{n}, T, T) - F(\underline{n}, T, 0)]}.$$

This guarantees that the agent is indifferent between taking action E in all periods of a block and taking action S in all periods of the block. We will next show that this implies that the agent strictly prefers taking action E in all periods of a block to taking any sequence of actions other than the two constant ones, so that the prescribed strategies are an equilibrium.

Notice first that the most profitable deviation must have the form of playing S in a number of the first periods of a block and playing E in the remaining periods of the block, because the costs of effort incurred in earlier periods have a larger effect on the agent's payoff than that of the same costs incurred in later periods, whereas the effect of playing S on the review outcome does not depend on the period in which this action is taken.

To show that it is inferior for the agent to play S in some periods and to play E in the remaining ones, notice that for any given T , the difference between the agent's payoff from playing S in the first $T - k$ periods and playing E in the last k periods, and the agent's payoff from playing E in all T periods is

$$\alpha(T - k) \cdot c - [F(\underline{n}, T, T) - F(\underline{n}, T, k)]\tau,$$

where $\alpha(T - k) = 1 + \delta^1 + \dots + \delta^{T-k-1}$, while the difference between the agent's payoff from playing S in all T periods and the agent's payoff from playing E in all T periods is

$$\alpha(T) \cdot c - [F(\underline{n}, T, T) - F(\underline{n}, T, 0)]\tau.$$

We show that the former expression is smaller than the latter expression, provided that the latter expression is nonnegative. This implies that if the agent is indifferent between playing S in all T periods and playing E in all T periods, then she is worse off by playing E in a positive number of periods and playing S in a positive number of periods.

Indeed,

$$\begin{aligned} & \alpha(T - k) \cdot c - [F(\underline{n}, T, T) - F(\underline{n}, T, k)]\tau \\ & < \alpha(T) \cdot c \frac{[F(\underline{n}, T, T) - F(\underline{n}, T, k)]}{[F(\underline{n}, T, T) - F(\underline{n}, T, 0)]} - [F(\underline{n}, T, T) - F(\underline{n}, T, k)]\tau \\ & = \frac{[F(\underline{n}, T, T) - F(\underline{n}, T, k)]}{[F(\underline{n}, T, T) - F(\underline{n}, T, 0)]} \cdot \{\alpha(T) \cdot c - [F(\underline{n}, T, T) - F(\underline{n}, T, 0)]\tau\} \\ & \leq \alpha(T) \cdot c - [F(\underline{n}, T, T) - F(\underline{n}, T, 0)]\tau, \end{aligned}$$

where the first inequality follows from Lemma 4 (given below) and the second inequality follows from $F(\underline{n}, T, T) \geq F(\underline{n}, T, k) \geq F(\underline{n}, T, 0)$ and $\alpha(T) \cdot c - [F(\underline{n}, T, T) - F(\underline{n}, T, 0)]\tau \geq 0$.

Thus, the prescribed strategies are equilibrium strategies.

LEMMA 4. *If δ is close enough to 1, then*

$$\frac{\alpha(T - k)}{\alpha(T)} < \frac{[F(\underline{n}, T, T) - F(\underline{n}, T, k)]}{[F(\underline{n}, T, T) - F(\underline{n}, T, 0)]} \quad (6)$$

for $k = 1, \dots, T - 1$.

PROOF. Let

$$g(k) := \frac{[F(\underline{n}, T, k+1) - F(\underline{n}, T, k)]}{[F(\underline{n}, T, T) - F(\underline{n}, T, 0)]} = \frac{f(\underline{n}, T-1, k)(p-q)}{[F(\underline{n}, T, T) - F(\underline{n}, T, 0)]}$$

for $k = 0, \dots, T-1$ and let

$$h(k) = \frac{[F(\underline{n}, T, T) - F(\underline{n}, T, k)]}{[F(\underline{n}, T, T) - F(\underline{n}, T, 0)]} - \frac{\alpha(T-k)}{\alpha(T)}$$

for $k = 0, \dots, T$.

Notice that function g is singled-peaked by Lemma 3, and for large enough values of T , $g(T-1) > 1/T$ by the choice of $\underline{n}$ and Lemma 2. Thus, if $h(k) \geq h(k+1)$ for $k < T-1$, i.e.,

$$g(k) \geq \frac{\alpha(T-k)}{\alpha(T)} - \frac{\alpha(T-k-1)}{\alpha(T)} = \frac{\delta^{T-k-1}}{1 + \delta + \dots + \delta^{T-1}} < \frac{1}{T},$$

then

$$g(k+1) > \frac{\delta^{T-k-1}}{1 + \delta + \dots + \delta^{T-1}} > \frac{\delta^{T-k-2}}{1 + \delta + \dots + \delta^{T-1}},$$

i.e., $h(k+1) > h(k+2)$. This means that function h is singled-peaked. Since $h(0) = h(T) = 0$, we obtain (6) for $k = 1, \dots, T-1$. $\square$

Once we have the cutoff $\underline{n}$ and transfer τ that make the principal indifferent over her reports, and make the agent indifferent between all E and all S , the remaining step in the construction is to slightly modify the bonuses and termination probabilities to give the players strict incentives for honest reporting. This can be done as follows.

Let $\rho(n, \rho^*)$ be the probability assigned by the principal to the event that the agent has been working in a block contingent on obtaining n good signals. Obviously, $\rho(n, \rho^*)$ is strictly increasing in n . Pick a $\underline{\rho}$ such that

$$\rho(\underline{n}, \rho^*) < \underline{\rho} < \rho(\underline{n}+1, \rho^*), \quad (7)$$

and prescribe to the principal a penalty $\eta/\underline{\rho}$ (i.e., the flow value of an associated termination probability) when the principal reports no more than $\underline{n}$ good signals and the agent was working; prescribe a penalty $\eta/(1-\underline{\rho})$ when the principal reports strictly more than $\underline{n}$ good signals and the agent was shirking, and prescribe no penalty in the remaining two cases.

Then the principal has strict incentives to report truthfully. Indeed, suppose that she obtained exactly $\underline{n}$ good signals. Then her expected penalty when she reports honestly is $\rho(\underline{n}, \rho^*)\eta/\underline{\rho}$, which is smaller by (7) than $(1-\rho(\underline{n}, \rho^*))\eta/(1-\underline{\rho})$, her expected penalty when she reports more than $\underline{n}$ good signals. Similarly, if the agent reports honestly $\underline{n}+1$ good signals, her expected penalty is $(1-\rho(\underline{n}+1, \rho^*))\eta/(1-\underline{\rho})$, which is smaller by (7) than $\rho(\underline{n}+1, \rho^*)\eta/\underline{\rho}$, her expected penalty when she reports no more than $\underline{n}$ good signals. It follows that the principal has the right incentives also when she obtains $n \neq \underline{n}, \underline{n}+1$ good signals.

Providing incentives to the agent for truthful reporting by prescribing penalties for reports inconsistent with those of the principal is easier, because the agent who was working is almost sure that the principal obtained more than $\underline{n}$ good signals and the agent who was shirking is almost sure that the principal obtained no more than $\underline{n}$ good signals. In addition, these penalties can be prescribed in a way that the agent is still indifferent between working and shirking, and the agent's payoff is held at his outside option.

The penalties guarantee strict incentives, except the agent's choice of working or shirking. This in turn guarantees that the equilibrium is purifiable as in Section 4. Of course, the penalties can be chosen arbitrarily small to have only a negligible effect on payoffs. The agent's continuation utility in the equilibrium can be made equal to the agent's outside option by adjusting the base wage. Taking the limit as $\delta \rightarrow 1$ then completes the proof of Proposition 5.

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