Competition and Incentives with Motivated Agents

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A unifying theme in the literature on organizations such as public bureaucracies and private nonprofits is the importance of mission, as opposed to profit, as an organizational goal. Such mission-oriented organizations are frequently staffed by motivated agents who subscribe to the mission. This paper studies incentives in such contexts and emphasizes the role of matching the mission preferences of principals and agents in increasing organizational efficiency. Matching economizes on the need for high-powered incentives. It can also, however, entrench bureaucratic conservatism and resistance to innovations. The framework developed in this paper is applied to school competition, incentives in the public sector and in private nonprofits, and the interdependence of incentives and productivity between the private for-profit sector and the mission-oriented sector through occupational choice. (JEL D23, D73, H41, L31)

The late twentieth century witnessed a historic high in the march of market capitalism, with unbridled optimism in the role of the profit motive in promoting welfare in the production of private goods. Moreover, this generated a broad consensus on the optimal organization of private good production through privately owned competitive firms. When it comes to the provision of collective goods, no such consensus has emerged. Debates about the relative merits of public and private provision still dominate.

This paper suggests a contracting approach to the provision of collective goods. It focuses on two key issues: how to structure incentives, and the role of competition between providers. At its heart is the idea that organizations that provide collective goods cohere around a mission. Thus production of collective goods can be viewed as mission-oriented.

Our approach cuts across the traditional public-private divide. Not all activities within the public sector are mission-oriented. For example, in some countries, governments own car plants. While this is part of the public sector, the optimal organization design issues here are no different from those faced by General Motors or Ford. Not all private sector activity is profit-oriented. Universities, whether public or private, have many goals at variance with profit maximization. Our examples will draw from both the public and the private sectors.

The missions pursued in the provision of collective goods come from the underlying motivations of the individuals (principals and agents) who work in the mission-oriented sector. Workers are typically motivated agents, i.e., agents who pursue goals because they perceive intrinsic benefits from doing so. There are many examples—doctors who are committed to saving lives, researchers to advancing knowledge, judges to promoting justice, and soldiers to defending their country in battle. Viewing workers

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1 We use the term “collective good” as opposed to the stricter notion of a “public good.” Collective goods in this sense also include merit goods. This label also includes a good like education to which there is a commitment to collective provision, even though the returns are mainly private.

2 See, for example, James Q. Wilson (1989) on public bureaucracies and Robert M. Sheehan (1996) on nonprofits. Jean Tirole (1994) is the first paper to explore the implications of these ideas for incentive theory.
as mission-oriented makes sense when the output of the mission-oriented sector is thought of as producing collective goods. The benefits and costs generated by mission-oriented production organizations are not fully reflected in the market price. In addition, donating our income earned in the market to an organization that pursues a mission that we care about is likely to be an imperfect substitute for joining and working in it. This could be due to the presence of agency costs or because individuals care not only about the levels of these collective goods, but also about their personal involvement in their production (i.e., a “warm glow”).

It is well known from the labor literature on compensating differentials that employment choices and wages depend on taste differences (Sherwin Rosen, 1986). This paper explores how these economize on the need for explicit monetary incentives while accentuating the importance of nonpecuniary aspects of organization design in increasing effort. Thus, mission choice can affect the productivity of the organization. For example, a school curriculum or method of discipline that is agreed to by the entire teaching faculty can raise school productivity.

Mission preferences typically differ, however, between motivated agents. Doctors may have different views about the right way to treat ill patients, and teachers may prefer to teach different curriculums. This suggests a role for organizational diversity in promoting alternative missions and competition between organizations in attracting motivated agents whose mission preferences best fit with one another. We show that there is a direct link between such sorting and an organization’s productivity.

The insights from the approach have applications to a wide variety of organizations including schools, hospitals, universities, and armies. In this paper we abstract from the question of public versus private ownership. The primitives are the production technology, the motivations of the actors, and the competitive environment. We also abstract (for the most part) from issues of financing.

We benchmark the behavior of the mission-oriented part of the economy against a profit-oriented sector where standard economic assumptions are made—profit seeking and no nonpecuniary agent motivation. This is important for two reasons. First, we get a precise contrast between the incentive structures of profit-oriented and mission-oriented production. Second, the analysis casts light on how changes in private sector productivity affect optimal incentive schemes operating in the mission-oriented sector. This has implications for debates about how pay-setting in public sector bureaucracies responds to the private sector.

Our approach yields useful insights into ongoing debates about the organization of the mission-oriented sector of the economy. For example, it offers new observations on the role of competition in enhancing productivity in schools. More generally, it suggests that one of the main virtues of private nonprofit activity is that it can generate a variety of different missions which improve productivity by matching managers and workers who have similar mission preferences. An analogous argument can be made in support of decentralization of public services. On the flip side, however, public bureaucracies, whose policies can be imposed by politicians, may easily become demotivated in the event of a regime change. Also, while matching on mission preferences is potentially productivity enhancing, it also leads to conservatism and can raise the cost of organizational change.

This paper contributes to an emerging literature which studies incentive issues outside of the standard private goods model. One strand puts weight on the multitasking aspects of nonprofit and government production along the lines of Bengt Holmstrom and Paul Milgrom (1991). Another emphasizes the career concern aspects of bureaucracies (Mathias Dewatripont et al., 1999; Alberto Alesina and Guido Tabellini, 2004). These two areas are brought together in Daron Acemoglu et al. (2003). However, these all work with standard motivational assumptions. This paper shares in common with George Akerlof and Rachel Kranton (2005), Roland Benabou and Tirole (2003), Josse Delfgaauw and Robert Dur (2004), Avinash Dixit (2001), Patrick Francois (2000), Kevin Murdock (2002), Canice Prendergast

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3 See Besley and Ghatak (2001) on the question of optimal ownership in the context of public goods.

4 See Dixit (2002) for a survey of this literature.
We treat the level of intrinsic motivation as given. In common with Vincent Crawford and Joel Sobel (1982) and Philippe Aghion and Tirole (1997), our approach emphasizes how non-congruence in organizational objectives can play a role in incentive design. We explore, however, the role of matching principals and agents—selection rather than incentives—as a way to overcome this.

The remainder of the paper is organized as follows. In Section I, we lay out the basic model and study optimal contracts and the matching of principals and agents. Section II explores applications of the model, and Section III concludes.

I. The Model

A. The Environment

A “firm” consists of a risk-neutral principal and a risk-neutral agent. The principal needs the agent to carry out a project. The project’s outcome (which can be interpreted as quality) can be high or low: \( Y_H = 1 \) (“high” or “success”) and \( Y_L = 0 \) (“low” or “failure”). The probability of the high outcome is the effort supplied by the agent, \( e \), at a cost \( c(e) = e^2/2 \). Effort is unobservable and hence noncontractible. We assume that the agent has no wealth and so cannot put in a performance bond. Thus, a limited-liability constraint operates, which implies that the agent has to be given a minimum consumption level of \( y \geq 0 \) every period, irrespective of performance. Because of the limited-liability constraint, the moral hazard problem has bite. This is the only departure from the first-best in our model.

We assume that each principal has sufficient wealth so as not to face any binding wealth constraints, and that the principal and agent each can obtain an autarchy payoff of zero.

The mapping from effort to outcome is the same for all projects. We also assume that agents are identical in their ability to work on any type of project. Projects differ exclusively in terms of their missions. A “mission” consists of attributes of a project that make some principals and agents value its success over and above any monetary income they receive in the process. This could be based on what the organization does (charitable versus commercial), how they do it (environment-friendly or not), who the principal is (kind and caring versus strict profit-maximizer) and so on. Allowing agents to have preferences over their work environment follows a long tradition in labor economics (see, for example, Rosen, 1986).

In our basic model, missions are exogenously given attributes of a project associated with a particular principal. In Section I C, we examine consequences of endogenizing mission choice.

There are three types of principals and agents, labelled \( i \in \{0, 1, 2\} \) and \( j \in \{0, 1, 2\} \). The types of principals and agents are perfectly observable. If the project is successful, a principal of type \( i \) receives a payoff of \( \pi_i > 0 \). All principals receive 0 if a project is unsuccessful. Principals of type 0 have the same preferences as in the standard principal-agent model, i.e., \( \pi_0 \) is entirely monetary. However \( \pi_1 \) and \( \pi_2 \) may have a nonpecuniary component. To focus exclusively on horizontal aspects of matching between principals and agents, we assume that \( \pi_1 = \pi_2 = \hat{\pi} \).

Some agents care about the mission of the organization for which they work. Formally this implies that the payoff of such agents depends on their own type, and the type of the principal for whom they work. Like principals, all agents are assumed to receive 0 if the project fails, irrespective of with whom they are matched. Agents of type 0 have standard pecuniary incentives—their utility depends positively on money and negatively on effort. Since they are motivated solely by money, they do not care intrinsically about which organization they work for. In contrast, an agent of type 1 (type 2) receives a nonpecuniary benefit of \( \theta \) from
project success if he works for a principal of type 1 (type 2), and \( \theta \) if matched with a principal of type 2 (type 1), where \( \theta > \theta \geq 0 \).

The payoff of an agent of type \( j \) who is matched with a principal of type \( i \) when the project succeeds can therefore be summarized as:

\[
\theta_{ij} = \begin{cases} 
0 & i = 0 \text{ and/or } j = 0 \\
\theta & i \in \{1, 2\}, j \in \{1, 2\}, i \neq j \\
\theta & i \in \{1, 2\}, j \in \{1, 2\}, i = j.
\end{cases}
\]

We will refer to the parameter \( \theta_{ij} \) as agent motivation and agents of type 1 and 2 as motivated agents. We will refer to the economy as being divided into a mission-oriented sector (i.e., \( i = 1, 2 \)) and a profit-oriented sector (i.e., \( i = 0 \)).

We make

ASSUMPTION 1:

\[
\max\{\pi_0, \pi + \theta\} < 1.
\]

This ensures that there is an interior solution for effort in all possible principal-agent matches.

The analysis of the model is in three steps. We first solve for the optimal contract for an exogenously given match of a principal of type \( i \) and an agent of type \( j \). Contracts between principals and agents have two components: a fixed wage \( w_{ij} \), which is paid regardless of the project outcome, and a bonus \( b_{ij} \), which the agent receives if the outcome is \( Y_{ij} \). Initially, we take the agent’s reservation payoff \( \bar{u}_j \geq 0 \) to be exogenously given. Second, we consider the extension to endogenous missions which makes \( \theta_{ij} \) endogenous. Third, we study matching of principals and agents where the reservation payoffs are endogenously determined.

B. Optimal Contracts

As a benchmark, consider the first-best case where effort is contractible. This will result in effort being chosen to maximize the joint payoff of the principal and the agent. This effort level will depend on agent motivation and hence the principal-agent match. The contract offered to the agent, however, plays no allocative role in this case. Thus, while matching may raise efficiency, it has no implications for incentives in the first best. It is straightforward to calculate that the first-best effort level in a principal-agent pair where the principal is type \( i \) and the agent is type \( j \) is \( \pi_i + \theta_{ij} \). The expected joint surplus in this case is \( \frac{1}{2} (\pi_i + \theta_{ij})^2 \).

In the second best, effort is not contractible. The principal’s optimal contracting problem under moral hazard solves:

\[
(1) \quad \max_{(b_{ij}, w_{ij})} u^*_{ij} = (\pi_i - b_{ij})e_{ij} - w_{ij}
\]

subject to:

(a) The limited-liability constraint requiring that the agent be left with at least \( w \):

\[
(2) \quad b_{ij} + w_{ij} \geq w, \quad w_{ij} \geq w;
\]

(b) The participation constraint of the agent that:

\[
(3) \quad u^*_e = e_{ij}(b_{ij} + \theta_{ij}) + w_{ij} - \frac{1}{2}e^2_{ij} \geq \bar{u}_j;
\]

(c) The incentive-compatibility constraint, which stipulates that the effort level maximizes the agent’s private payoff given \( (b_{ij}, w_{ij}) \):

\[
(4) \quad e_{ij} = \arg \max_{e_{ij}} (e_{ij}(b_{ij} + \theta_{ij}) + w_{ij} - \frac{1}{2}e^2_{ij}).
\]

We will restrict attention to the range of reservation payoffs for the agent in which the principal earns a nonnegative payoff. The incentive-compatibility constraint can be simplified to:

8 These payoffs are contractible, unlike in Oliver D. Hart and Holmström (2002), where noncontractibility of private benefits plays an important role. Also, these are independent of monetary incentives, which is contrary to the assumption in the behavioral economics literature (see Frey, 1997).

9 Any values of \( b_{ij} \) and \( w_{ij} \) such that the agent gets at least \( w \) in all states of the world, and his expected payoff is at least \( \bar{u}_j \), will work.

10 The Pareto-frontier is a straight line with slope equal to minus one and intercepts on both axes equal to the joint surplus.
as long as \( e_{ij} \in [0, 1] \).\(^{11}\)

Let \( \bar{v}_{ij} \) be the value of the reservation payoff of an agent of type \( j \), such that a principal of type \( i \) makes zero expected profits under an optimal contract. Also, due to the presence of limited liability, the participation constraint of the agent may not bind if the reservation payoff is very low. Let \( v_{ij} \) denote the value of the reservation payoff such that for \( \bar{u}_j \geq v_{ij} \), the agent’s participation constraint binds. In the Appendix we show that \( \bar{v}_i \) and \( v_{ij} \) are positive real numbers under our assumptions, and \( v_{ij} < \bar{v}_i \).\(^{12}\)

A further assumption is needed to guarantee the existence of optimal contracts under moral hazard. In particular, the payoff from project success to the principal and/or the agent must be high enough to offset the agency costs due to moral hazard, and must ensure both parties receive nonnegative payoffs. The following assumption provides a sufficient condition for this to be true for any principal-agent match:

**ASSUMPTION 2:**

\[
\frac{1}{2} \{\min\{\pi_0, \pi\}\}^2 - w > 0.
\]

The following proposition characterizes the optimal contract. All proofs are presented in the Appendix.

**PROPOSITION 1:** Suppose Assumptions 1 and 2 hold. An optimal contract \((b_{ij}^*, w_{ij}^*)\) between a principal of type \( i \) and an agent of type \( j \) given a reservation payoff \( \bar{u}_j \in [0, \bar{v}_j] \) exists, and has the following features:

(a) The fixed wage is set at the subsistence level, i.e., \( w_{ij}^* = w \);

(b) The bonus payment is characterized by

\[
b_{ij}^* = \begin{cases} 
\max\{0, \frac{\pi_i - \theta_j}{2}\} & \text{if } \bar{u}_j \in [0, v_{ij}] \\
\sqrt{2(\bar{u}_j - w) - \theta_j} & \text{if } \bar{u}_j \in [v_{ij}, \bar{v}_j];
\end{cases}
\]

(c) The optimal effort level solves: \( e_{ij}^* = b_{ij}^* + \theta_j \).

The first part of the proposition shows that the fixed wage payment is set as low as possible. Other than the agent’s minimum consumption constraint, the agent is risk neutral and does not care about the spread between his income in the two states. Hence, the principal will want to make the fixed wage as small as possible.

The second part characterizes the optimal bonus payment and the third part characterizes optimal effort, which follows directly from the incentive-compatibility constraint. Limited liability implies that the principal cannot induce the first-best level of effort in the presence of moral hazard.\(^{13}\) In choosing \( b \) the principal faces a trade-off between providing incentives to the agent (setting \( b \) higher) and transferring surplus from the agent to himself (setting \( b \) lower). Accordingly, the reservation payoff of the agent plays an important role in determining \( b \), and the higher the reservation payoff, the higher is \( b \).

Another important parameter is the motivation of the agent. For the same level of \( b \), an agent with greater motivation will supply higher effort. From the principal’s point of view, \( b \) is a costly instrument of eliciting effort. Since agent motivation is a perfect substitute for \( b \), motivated agents receive lower incentive pay at the optimum. The various possibilities can be classified in three cases that depend on the value of the reservation payoff, and whether the agent values project success more than the principal:

**Case 1:** If the agent is more motivated than the principal and the outside option is low, then \( b_{ij}^* = 0 \), i.e., there should optimally be no incentive pay.

\(^{11}\) This will be the case under the optimal contract. The bonus payment \( b_{ij} \) will never optimally set to be greater than or equal to the principal’s payoff from success \( \pi_i \) because then the principal will be receiving a negative expected payoff. Therefore, by Assumption 1, \( e_{ij} < 1 \). Also, it is never optimal to offer a negative bonus to the agent. The limited-liability constraint requires that \( b_{ij} + w_{ij} \geq w \) and so is feasible only if \( w_{ij} > w' \). But by increasing \( b_{ij} \) and decreasing \( w_{ij} \) while keeping the agent’s utility constant, effort will go up and the principal would be better off. Therefore, \( e_{ij} > 0 \).

\(^{12}\) We also show that \( \bar{v}_i \) is less than the joint surplus under the first-best, which is what one would expect in the presence of agency costs.

\(^{13}\) Making the agent a full residual claimant (i.e., \( b_{ij} = \pi_i \)) will elicit the first-best effort level, but the principal’s expected profits will be negative, making this an unattractive option for him.
Case 2: If the principal is more motivated than the agent and the outside option is low, then
\[ b_{ij}^* = \frac{1}{2} (\pi_i - \theta_{ij}) . \]
In this case, the principal sets incentive pay equal to half the difference in the principal’s and agent’s valuation of the project.

Case 3: If the outside option is high then
\[ b_{ij}^* = \sqrt{2(\tilde{u}_j - w)} - \theta_{ij} . \]
The optimal incentive pay, in this case, is set by the outside market with a discount depending in size on the agent’s motivation.

The third part of the proposition characterizes optimal effort, which depends on the sum of the agent’s motivation and the bonus payment. In the first case, the principal relies solely on agent motivation, while in the second and third cases, additional incentives in the form of bonus payments are provided. In Case 3, the effort level is entirely determined by the outside option.

We now offer three corollaries of this proposition, which are useful in understanding its implications for incentive design. The first describes what happens in the profit-oriented sector:

**COROLLARY 1:** In the profit-oriented sector (i = 0), the optimal contract is characterized by the following:

(a) The fixed wage is set at the subsistence level, i.e., \( w_{0j}^* = w \) (\( j = 0, 1, 2 \));
(b) The bonus payment is characterized by
\[
b_{0j}^* = \begin{cases} 
\frac{\pi_0}{2} & \text{if } \tilde{u}_j \in [0, \tilde{w}_{0j}] \\
\sqrt{2(\tilde{u}_j - w)} & \text{if } \tilde{u}_j \in [\tilde{w}_{0j}, \tilde{v}_{0j}] 
\end{cases}
\]
for \( j = 0, 1, 2 \);
(c) The optimal effort level solves: \( e_{0j}^* = b_{0j}^* \) (\( j = 0, 1, 2 \)).

This follows directly from the fact that \( \theta_{0j} = 0 \) for \( j = 0, 1, 2 \). Notice that Case 1 above is no longer a possibility—the agent in the profit-oriented sector must always be offered incentive pay to put in effort.

The next two corollaries regard the mission-oriented sector and illustrate the importance of matching principals and agents.

**COROLLARY 2:** Suppose that \( \tilde{u}_0 = \tilde{u}_1 = \tilde{u}_2 \). Then, in the mission-oriented sector (\( i = 1, 2 \)), effort is higher and the bonus payment lower if the agent’s type is the same as that of the principal.

To see this, observe from part (b) of Proposition 1 that the bonus paid to the agent is decreasing in his motivation, and is zero if the agent is at least as motivated as the principal. Moreover, the bonus is higher if \( i \) differs from \( j \). The observation that effort is higher combines parts (b) and (c) of Proposition 1. Hence, organizations with “well-matched” principals and agents will have higher levels of productivity, other things being the same (in particular, assuming that reservation payoffs of agents are the same for all types).

**COROLLARY 3:** Suppose that \( \tilde{u}_0 = \tilde{u}_1 = \tilde{u}_2 \). Then, in the mission-oriented sector (\( i = 1, 2 \)) bonus payments and effort are negatively correlated in a cross section of organizations.

This follows directly from Corollary 2. Thus, holding constant the reservation payoffs of agents (\( \tilde{u}_j \)), productivity (i.e., optimal effort) and incentive pay will be (weakly) negatively correlated across organizations. This result, which appears surprising at first glance, is capturing a pure selection effect. Holding the characteristics of the principals and the agent constant, greater incentive pay does lead to higher effort and higher productivity, as in the standard principal-agent model. However, the heterogeneity among organizations in the mission-oriented sector is driven partly by the preferences of the agents, which affect both effort and incentive payments.

These two corollaries are useful in demonstrating the costs of poor matching of principals and agents in a world where there are motivated agents. In Section I D, we show how endogenous matching of principal-agent pairs and endogenous determination of the agents’ reservation payoffs can increase efficiency.
C. Endogenous Motivation

In this section, we discuss how our framework can be extended to make the motivation of agents endogenous by allowing the principal to pick the mission of the organization. Suppose that both the principal and the agent in the mission-oriented sector care about the mission. Let the mission be denoted by $x$, which is a real number in the unit interval $X = [0, 1]$. For the sake of concreteness, $x$ could be a school curriculum with 0 denoting secular education and 1 denoting a high degree of religious orientation. Let the nonpecuniary benefits of the principal and the agent conditional on project success be affected by the mission choice. Formally, let $g_i(x)$ and $h_j(x)$ denote the payoff of a principal of type $i$ and an agent of type $j$ ($i = 1, 2$ and $j = 1, 2$) when the mission choice is $x \in X$. The basic model can be thought of as a case in which the mission is not contractible and is picked by the principal after he hires an agent. In this case

$$x_i^* = \arg \max_{x \in X} \{g_i(x)\},$$

which is independent of the agent’s type. If the mission choice is contractible, however, then it might be optimal for the principal to use the mission choice to incentivize the agent, either by picking a “compromise” mission somewhere between the principal’s and agent’s preferred outcomes or even picking the agent’s preferred mission. A full treatment of this is beyond the scope of this paper. However, to illustrate the issues involved, we provide a simple example. Consider Case 2 of Proposition 1. Suppose that $g_i(x) = P - \frac{1}{2} (x - \alpha_i)^2$ and $h_j(x) = A - \frac{1}{2} (x - \alpha_j)^2$ where $\alpha_i \in X$ and $\alpha_j \in X$ are the “ideal” missions of principals of type $i$ and agents of type $j$, and $P > A$. Recall that in this case, the agent is given a bonus payment of $\frac{1}{2} (\pi_i - \theta_j)$ and the optimal effort level is $e_{ij}^* = \frac{1}{2} (\pi_i + \theta_j)$. The principal’s expected payoff in this case is $e_{ij}^* (\pi_i - b_{ij}^*) - w = \frac{1}{4} (\theta_j + \pi_i)^2 - w$. The optimal mission, if contractible, will therefore solve:

$$x_{ij}^* = \arg \max_{x \in X} \frac{1}{4} \{g_i(x) + h_j(x)\}^2.$$ 

It is straightforward to show that the optimal mission choice is given by $x_{ij}^* = (\alpha_i + \alpha_j)/2$. This compromise mission increases $\theta_{ij}$ relative to the case where the principal picks his ideal mission of $\alpha_i$. Thus compromising on the mission will reduce the need for incentive pay, i.e., $b_{ij}^*$ will be lower. However, overall effort (and hence the productivity of the organization) will be greater. This illustrates how, absent perfect matching, mission choice can be manipulated to raise agent motivation and is a substitute for financial motivation.

We assume that full contractibility or noncontractibility of the mission are the two extreme cases. In reality, mission choice is likely to be subject to incentive problems and a key aspect of organization design aims to influence mission choice. In ongoing work, we study how choosing nonprofit status or giving agents discretion in mission-setting could be viewed as mechanisms through which a principal precommits not to choose missions that may be viewed negatively by agents. Although the mission can “bridge the gap” between the principal and agent, it is no substitute for having them agree on the mission in the first place. In the next section, we explore how this comes about through matching.

D. Competition

A key feature of our model is that the types of principals and agents affect organizational effi-

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14 Endogenous motivation or mission preference could be the result of “socialization” of agents by principals (see Akerlof and Kranton, 2005).

15 Thus, $\theta = h(x_i^*)$, $\theta = h(x_j^*)$ for $i = 1, 2$, $j = 1, 2$, and $i \neq j$. 

16 Without loss of generality, suppose $\alpha_i > \alpha_j$. Observe that a value of $x$ that exceeds $\alpha_i$ is less than $\alpha_i$ will never be chosen since it is dominated by choosing $x = \alpha_i$, or $x = \alpha_j$. The problem in this case is to choose $x$ to maximize $\frac{1}{4} (g_i(x) + h_j(x))^2$ subject to the constraint $g_i(x) \geq h_j(x)$ (which is one of the conditions that characterizes case 2 of Proposition 1). Notice that $g_i(x) + h_j(x)$ is a concave function which attains its global maximum at $(\alpha_i + \alpha_j)/2$. The first derivative of $(g_i(x) + h_j(x))^2$ is $2(g_i(x) + h_j(x))(dg_i(x)/dx + dh_j(x)/dx)$. The unique critical point of $\frac{1}{4} (g_i(x) + h_j(x))^2$ is therefore $(\alpha_i + \alpha_j)/2$. Notice that the derivative is strictly positive for all $x \in [\alpha_i, (\alpha_i + \alpha_j)/2]$ and strictly negative for all $x \in ((\alpha_i + \alpha_j)/2, \alpha_j]$. Therefore, the function $(g_i(x) + h_j(x))^2$ and affine transformations of it are pseudo-concave, and so the function attains a global maximum at $x = (\alpha_i + \alpha_j)/2$ (see Carl P. Simon and Lawrence Blume, 1994, pp. 527–28). As $P > A$, the constraint $g_i(x) \geq h_j(x)$ is satisfied at $x = (\alpha_i + \alpha_j)/2$. 

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ciency. In this section, we consider what happens when the different sectors compete for agents inverting to the case where the mission is exogenous.\footnote{17} We study this without modeling the competitive process explicitly, focusing instead on the implications of stable matching. We look for allocations of principals and agents that are immune to a deviation in which any principal and agent can negotiate a contract that makes both of them strictly better off. Were this not the case, we would expect rematching to occur.

First, we need to introduce some additional notation. Let $\mathcal{A}_p = \{p_0, p_1, p_2\}$ denote the set of types of principals and let $\mathcal{A}_a = \{a_0, a_1, a_2\}$ denote the set of types of agents. Following Alvin E. Roth and Marilda Sotomayor (1989), the matching process can be summarized by a one-to-one matching function $\mu: \mathcal{A}_p \cup \mathcal{A}_a \rightarrow \mathcal{A}_p \cup \mathcal{A}_a$ such that (a) $\mu(p_i) \in \mathcal{A}_a \cup \{p_j\}$ for all $p_i \in \mathcal{A}_p$; (b) $\mu(a_j) \in \mathcal{A}_p \cup \{a_i\}$ for all $a_j \in \mathcal{A}_a$; and (c) $\mu(p_i, a_j) = (a_j)$ if and only if $\mu(a_i) = p_i$ for all $(p_i, a_j) \in \mathcal{A}_p \times \mathcal{A}_a$. A principal (agent) is unmatched if $\mu(p_i) = p_i \neq a_j$ (and $a_j = a_i$). This function simply assigns each principal (agent) to at most one agent (principal) and allows for the possibility that a principal (agent) remains unmatched, in which case he is described as “matched to himself.”

Let $n^i_0$ and $n^i_j$ denote the number of principals of type $i$ and the number of agents of type $j$ in the population. We assume that $n^i_0 = n^i_1$ and $n^i_2 = n^i_0$ to simplify the analysis. However, the population of principals and agents of type 0 need not be balanced—we consider both unemployment, i.e., $n^0_0 > n^0_0$, and full employment, i.e., $n^0_0 < n^0_0$. We assume that a person on the “long-side” of the market gets none of the surplus which pins down the equilibrium reservation payoff of all types of agents.\footnote{18}

From the analysis in the previous section, for a given value of $\bar{u}_i$, we can uniquely characterize the optimal contract between a principal of type $i$ and an agent of type $j$. We begin by showing that any stable matching must have agents matched with principals of the same type. This is stated as:

\begin{proposition} Consider a matching $\mu$ and associated optimal contracts $(w^*_{ij}, b^*_{ij})$ for $i = 0, 1, 2$ and $j = 0, 1, 2$. Then this matching is stable only if $\mu(p_i) = a_j$ for $i = 0, 1, 2$.
\end{proposition}

This result says that all stable matches must have principals and agents matched assortatively. This argument is a consequence of the fact that, for any fixed set of reservation payoffs, an assortatively matched principal agent pair can always generate more surplus than one where the principal and agent are of different types.\footnote{19}

This result allows us to focus on assortative matching. The next two results characterize the contracts and the optimal effort levels in two cases—full-employment and unemployment in the profit-oriented sector.

In the full employment case, principals compete for scarce agents with the latter capturing all of the surplus. This sets a floor on the payoff that a motivated agent can be paid. Whether the participation constraint is binding now depends on how $\pi_0$ compares with $\theta_j$ and $\bar{\theta}$. Let

$$\xi = \max\{\hat{\theta}, \pi\} + \bar{\theta}.$$ 

We assume that when the mission-oriented and profit-oriented sectors compete for agents, then mission-oriented production is viable:

\begin{assumption} $\hat{\theta} + \pi \geq \pi_0$.
\end{assumption}

The following proposition characterizes the optimal contracts and optimal effort levels under the stable matching in the full-employment case:

\begin{proposition} Suppose that $n^0_0 < n^0_0$ (full employment in the profit-oriented sector). Then the following matching $\mu$ is stable: $\mu(a_i) = p_j$ for $j = 0, 1, 2$ and the associated optimal contracts have the following features:
\end{proposition}

\footnote{19 This requires a nonstandard matching argument because of our focus on horizontal sorting. Recent results on assortative matching in nontransferable utility environments by Patrick Legros and Andrew F. Newman (2003) cannot be applied in our setting.}
(a) The fixed wage is set at the subsistence level, i.e., \( w^*_j = w \) for \( j = 0, 1, 2 \);

(b) The bonus payment in the mission-oriented sector is:

\[
b_{11}^* = b_{22}^* = \frac{1}{2} \max \{\xi, \pi_0 + \sqrt{\pi_0^2 - 4w} - \theta \}
\]

and the bonus payment in the profit-oriented sector is:

\[
b_{00}^* = \frac{\pi_0 + \sqrt{\pi_0^2 - 4w}}{2};
\]

(c) The optimal effort level solves: \( e_{1j}^* = b_{1j}^* + \theta \) for \( j = 1, 2 \) and \( e_{00}^* = b_{00}^* \).

The proposition illustrates how competition and incentives interact. There are two effects. First, there is a matching effect. This reduces the degree of heterogeneity in contracts observed in the mission-oriented sector relative to the case where principals and agents are non-assortatively matched. This also raises organizational productivity, which follows using the logic of Corollary 2 given assortative matching. If the participation constraint is not binding, then this is achieved with concomitant reductions in incentive pay.\(^{20}\) In our setup, all agents in the mission-oriented sector receive the same incentive payment in equilibrium and are equally productive.

Second, there is an outside option effect. Competition among principals pins down the equilibrium value of the outside option. With full employment in the profit-oriented sector, the expected payoff of profit-oriented principals is driven to zero, with agents capturing all the surplus from profit-oriented production. The reservation utility of a motivated agent is set by what he could obtain by switching to the profit-oriented sector. A sufficiently productive profit-oriented sector \( (\pi_0 + \sqrt{\pi_0^2 - 4w} > \xi) \) leads to a binding participation constraint and a mission-oriented sector that uses more incentive pay. Thus the outside option effect can also raise productivity, but by increasing incentive pay of agents.

Proposition 3 also gives a sense of when incentives will be less high-powered in mission-oriented production with motivated agents. Even if the participation constraint binds, the level of incentive pay in the mission-oriented sector is less than in the private sector by an amount \( \theta \). Without the participation constraint binding, incentive pay in the mission-oriented sector is zero if \( \theta > \bar{\pi} \), which also implies that incentives are more high powered in the profit-oriented sector.\(^{21}\)

We now consider what happens if there is unemployment in the profit-oriented sector and profit-oriented principals are able to extract all the surplus from this agent (at least in so far as the limited-liability constraint permits). The supply price of motivated agents is now determined by their unemployment payoff. The following proposition characterizes this case:

**PROPOSITION 4:** Suppose that \( n_0^p > n_0^m \) (unemployment in the profit-oriented sector). Then the following matching \( \mu \) is stable: \( \mu(a_j) = p_j \) for \( j = 0, 1, 2 \) and the associated optimal contracts have the following features:

(a) The fixed wage is set at the subsistence level, i.e., \( w^*_j = w \) for \( j = 0, 1, 2 \);

(b) The bonus payment in the mission-oriented sector is:

\[
b_{11}^* = b_{22}^* = \frac{\xi}{2} - \frac{\theta}{2}
\]

and the bonus payment in the profit-oriented sector is:

\[
b_{00}^* = \frac{\pi_0}{2};
\]

(c) The optimal effort level solves: \( e_{1j}^* = b_{1j}^* + \theta \) for \( j = 1, 2 \) and \( e_{00}^* = b_{00}^* \).

The effect of competition on incentives now acts purely through the matching effect. The presence of unemployment unhinges incentives in the mission-oriented and profit-oriented sectors of the economy since the only outside op-

\(^{20}\) Matching can improve productivity even under the first-best. The analysis of the second-best offers insights on the effect of matching on the pattern of incentive pay.

\(^{21}\) It is possible to have more high-powered incentives in the mission-oriented sector, but only if the participation constraint is not binding, and \( \bar{\pi} \) is high relative to \( \pi_0 \) and \( \theta \).
tion is being unemployed. Principals earn positive profits, and employed agents in both sectors earn a rent relative to the unemployed in this case.

Contrasting the results in Proposition 1 with those in Propositions 3 and 4 yields interesting insights into the role of competition in the mission-oriented sector, and its role in changing the pattern of incentive pay and in improving productivity. The results in this subsection correspond to an idealized situation of frictionless matching. They provide a benchmark for what can be achieved in a decentralized economy and how matching can raise productivity and affect the structure of incentive pay.

II. Applications

The benchmark for our analysis is the case where principals and agents are matched and allocated by endogenously determined reservation payoffs, as illustrated in Section I D. Even in a world of motivated agents, however, there may be frictions that prevent this idealized outcome from being attained. These comprise such natural frictions as search costs and asymmetric information. There may also be “artificial” frictions due to government policies. A number of government policies in recent years have leaned toward reducing these artificial barriers to a competitive, decentralized system of collective service provision. These may involve reforms within the public sector or initiatives to foster greater involvement of the nonprofit sector in service provision. The model developed here is well placed to think through the implications of such developments.

In this section, we discuss three main contexts in which the ideas apply. We begin with a discussion of nonprofit organizations. We then discuss how the provision of education in schools might fit the model. Finally, we discuss public bureaucracies.

A. Nonprofit Organizations

The notion of a mission-oriented organization staffed by motivated agents corresponds well to many accounts of nonprofit organizations. The model emphasizes why those who care about a particular cause are likely to end up as employees in mission-oriented nonprofits. This finds support in Burton A. Weisbrod (1988), who observes, “Non-profit organizations may act differently from private firms not only because of the constraint on distributing profit but also, perhaps, because the motivations and goals of managers and directors ... differ. If some non-profits attract managers whose goals are different from those managers in the proprietary sector, the two types of organizations will behave differently” (page 31). He also observes, “Managers will ... sort themselves, each gravitating to the types of organizations that he or she finds least restrictive—most compatible with his or her personal preferences” (page 32).

Weisbrod also cites persuasive evidence to support the idea that such sorting is important in practice in the nonprofit sector. The notion of a mission-oriented organization is, however, somewhat more far-reaching than that of a nonprofit. For example, such sorting can be very important in such “socially responsible” for-profit firms as the Body Shop. How exactly nonprofit status facilitates greater sorting on missions raises interesting issues. If the organization can contract over the mission up front, as in Section I C, then it should make no difference whether there is a formal nonprofit constitution. Thus, as argued by Edward Glaeser and Andrei Shleifer (2001), adopting nonprofit status must have its roots in contracting imperfections. This would be relevant if the principal has some incentive to act opportunistically ex post in a way that diverts the mission from what the agent would like. This would make it difficult to recruit motivated agents or “demotivate” those already in the organization to the extent that opportunism is not anticipated. The possibility of such “mission drift” would also speak in favor of having a board of trustees that will safeguard the

22 These are sometimes known as quasi-market reforms (see, for example, Julian Le Grand and Will Bartlett, 1993).
mission. It also shows the importance of having a motivated principal, i.e., someone who is dedicated to the mission, running the organization.25

Empirical studies suggest that in industries where both for-profits and nonprofits are in operation, such as hospitals, the former sector makes significantly higher use of performance-based bonus compensation relative to base salary for managers (Jeffrey P. Ballou and Weisbrod, 2003; Richard J. Arnould et al., 2000). It is recognized in the literature that managers may care about the outputs produced by the hospital or the patient. Researchers are unable, however, to explain this empirical finding. In the words of Ballou and Weisbrod (2003), “While the compensating differentials may explain why levels of compensation differ across organizational forms, it does not explain the differentials in the use of strong relative to weak incentives.” Our framework provides a simple explanation for this finding.

In addition, Arnould et al. (2000) find that the spread of managed care in the United States, which increases market competition, has induced significant changes in the behavior of nonprofit hospitals. In particular, they find that the relationship between economic performance and top managerial pay in nonprofit hospitals strengthens with increases in HMO penetration. In terms of our model, this can be explained as the effect of an increase in the profitability of the for-profit sector (\(\pi_0\)) which tightens the participation constraints of the managers.

Our framework also underlines the value of diversity in the nonprofit sector, provided there is a variety of views on the way in which collective goods should be produced (as represented by the mission preferences). Weisbrod (1988) emphasizes this role of nonprofit organizations in achieving diversity. For example, he observes that nonprofits likely play a more important role in situations where there is greater underlying diversity in preferences for collective goods. He contrasts the United States and Japan, suggesting that greater cultural heterogeneity is partly responsible for the greater importance of nonprofit activity in the United States. Our analysis of the role of competition in sorting principals and agents on mission preferences underpins the role of diversity in achieving efficiency. Better matched organizations can result in higher effort and output. Hence, diversity is good not only for the standard reason, namely, consumers get more choice, but also in enhancing productive efficiency.

Nonprofit organizations rely on heterogeneous sources of finance—a mixture of private donors, government grants, and endowments. The analysis so far has abstracted from such issues by assuming that the principal has a source of wealth. Hence, the analysis best fits organizations that are endowment-rich. But given the importance of external finance in practice, it is interesting to think through the implications of introducing a third group of actors—donors—who contribute to the organization.26 We would expect donors, like agents, to pick organizations on the basis of the missions they pursue. When such matching is perfect, the existence of outside financiers raises no new issues.

The more interesting case arises when donors have mission preferences that differ from those of any matched principal-agent pair in the economy. They can then seek to influence organizations by offering a donation that is conditional on changing the mission of the organization. But our analysis suggests that externally enforced mission changes come at a cost, since the agent (and possibly the principal) will become demotivated and the organization will become less productive.27 This leads us to conjecture that endowment finance will generally be associated with higher levels of productivity in the nonprofit sector.

The role of the donor can also give some insight into the difference between public and private finance. In publicly funded organizations, the government plays the role of a donor. It can use this role to influence mission choice. We would expect its mission preferences to be determined either by electoral concerns or constitutional restrictions (e.g., maintaining a neutral stance with respect to religious issues). The government may be able to provide financial

25 This suggests that promotion of insiders may be important in such organizations as a way of preserving the mission.

26 See Glaeser (2002) for a related attempt to consider the role of donors in the governance of nonprofits.

27 Formally, both \(\pi_i\) and \(\theta_i\) will be lower.
support to some private organizations, but if it does so, it might distort their missions toward its preferred style of provision. In so doing, it can reduce productivity, since agents will be less motivated as a consequence. Indeed, when U.S. President George W. Bush announced the policy of federal support for faith-based programs in 2001, some conservatives expressed concern that involvement with the government will undermine the independence of churches, and this might have a demoralizing effect. Thus, we would expect government-funded organizations, on average, to be less efficient than those privately financed through endowments. However, whether they are more or less productive than those funded by private donations is less clear, given the earlier discussion.

B. Education Providers

Education providers are a key example of motivated agents, regardless of whether publicly or privately owned. The approach developed here provides some useful insights into the role of competition and incentives in improving school performance. Moreover, the model works equally well when thinking about publicly and privately owned schools without invoking the implausible assumption that the latter are profit-maximizing.

Some schooling policies, specifically those restricting diversity in mission choice, have served to prevent the kind of decentralized outcome studied in Propositions 3 and 4. However, recent policies to encourage entry and competition between schools may allow schools to emerge with more distinctive missions. For example, in the United Kingdom, Prime Minister Tony Blair has been emphasizing the importance of diversity in his education policy. In the United States, initiatives to encourage charter schools are based on the idea of creating schools that cater to community needs. The competitive outcome that we characterize can be thought of as the outcome from an idealized system of decentralized schooling in which schools compete by picking different missions and attracting teachers who are most motivated to teach according to those missions.

To think through these issues formally, consider the model of mission choice introduced in Section I C. For simplicity, we will focus on the allocation of a balanced population of teachers (agents) to schools taking the outside option in the profit-oriented sector as given. In this context, a mission could be a curriculum or a method of teaching.

At one extreme is a centralized world where schools are forced to adopt homogeneous missions as a matter of government policy. Suppose that this mission is \( x = (\alpha_1 + \alpha_2)/2 \), which is set between the preferred missions of the two types of principals and agents. Even if principals and agents match on the basis of mission preferences, there is no improvement in school productivity, as principals’ and agents’ payoffs depend on \( x \), which is fixed exogenously.

Now suppose that the government offers schools the freedom to set their own missions. It could do so by allowing new schools to enter or by allowing existing schools to change their missions and to compete for teachers on the basis of their mission preferences. Applying the logic of Proposition 2, we now have schools with missions \( \alpha_1 \) and \( \alpha_2 \), with principals and agents matched on the basis of their mission preferences.

The model predicts that this form of competition will yield increases in school productivity in all schools—all agents and principals will have higher levels of motivation than when missions are homogeneous. Thus, theoretically at least, school competition of this form is “a rising tide that lifts all boats,” to use Hoxby’s


29 As Caroline M. Hoxby (2003) points out, while the empirical literature suggests that there are productivity differences across schools and that competition may affect these, there has been relatively little theoretical work on determinants of school productivity. Hoxby (1999) is a key exception. She models the impact of competition in a model where there are rents in the market for schools, and argues that a Tiebout-like mechanism may increase school productivity. Other approaches to the issue, such as Dennis Epple and Richard Romano (2002), have emphasized peer-group effects (i.e., school quality depends on the quality of the mean student) but as far as “supply side” factors are concerned they assume that some schools are more productive than others for exogenous reasons. Akerlof and Kranton (2002) provide important insights into the economics of education using ideas from sociology.

30 This result holds true whether or not the outside option binds, as long as it remains fixed exogenously by the profit-oriented sector and is the same for all motivated agents.
(2002) phrase. The model also provides an alternative explanation for why some schools (such as Catholic schools) can be more productive by attracting teachers whose mission preferences are closely aligned with those of the school management.

The general point is that a decentralized schooling system where missions are developed at the school level will tend to be more productive (as measured in our model by equilibrium effort) than a centralized one in which a uniform mission is imposed on schools by government.31 This is true regardless of whether we are talking about public or private schools.32

Allowing more competition through mission choice reallocates teachers across schools and improves efficiency while reducing the need for incentive pay. Thus, our approach shows that competition between schools can have effects on productivity without creating a need for incentive pay.33

A general concern with school competition is that sorting leads to inequality. This would happen in our model if there were vertical rather than horizontal differentiation between the principals and agents. Specifically, suppose that some agents have high $\theta$, no matter what principal they are matched with, and that some principals have high $\pi$, regardless of the agent they match with. In this case, it is possible to show that, in a stable matching, high $\theta$ agents will be matched with high $\pi$ principals.34 Applied to schools, this predicts segregation of schools by quality.35 However, centralizing mission choice is not a solution to this problem unless certain kinds of mission preferences and levels of motivation happen to be correlated. Rather, the solution will lie in creating incentives for highly motivated teachers to work with less motivated principals.

C. Incentives in Public Sector Bureaucracies

Our model can also cast light on more general issues in the design of incentives in public bureaucracies. Disquiet about traditional modes of bureaucratic organization has led to a variety of policy initiatives to improve public sector productivity. The so-called New Public Management emphasizes the need to incentivize public bureaucracies and to empower consumers of public services.36 Relatedly, David Osborne and Ted Gaebler (1993) describe a new model of public administration emphasizing the scope for dynamism and entrepreneurship in the public sector. Our framework suggests an intellectual underpinning for these approaches. By focusing, however, on mission orientation, which is also a central theme of Wilson (1989), we emphasize the fundamental differences between incentive issues in the public sector and those that arise in standard private organizations.

The results developed here give some insight into how to offer incentives for bureaucrats when there is a competitive labor market. Our framework implies that public sector incentives are likely to be more low powered because it specializes in mission-oriented production. It therefore complements existing explanations,
based on multitasking and multiple principals, of why we would expect public sector incentives to be lower powered than private sector incentives (Dixit, 2002). It provides a particularly clean demonstration of this, as the productivity technology is assumed to be identical in all sectors.

In a public bureaucracy, we might think of the principal's type being chosen by an electoral process. The productivity of the bureaucracy will change endogenously if there is a change in the mission due to the principal being replaced, unless there is immediate "rematching." This provides a possible underpinning for the difficulty in reorganizing public sector bureaucracies and a decline in morale during the process of transition. Over time, as the matching process adjusts to the new mission, this effect can be undone, and so we might expect the short- and long-run responses to change to be rather different. As Wilson (1989, p. 64) remarks, in the context of resistance to change in bureaucracies by incumbent employees, "... one strategy for changing an organization is to induce it to recruit a professional cadre whose values are congenial to those desiring the change." This suggests a potentially efficiency-enhancing role for politicized bureaucracies where the agents change with changes in political preferences.

The approach also gives some insight into how changes in private sector productivity necessitate changes in public sector incentives. Consider, as a benchmark, the competitive outcome in Proposition 3. Changes in productivity that affect both sectors in the same way will have a neutral effect. However, unbalanced productivity changes that affect one sector may have implications only for optimal contracts. To see this, consider an exogenous increase in \( \pi_0 \).

In a situation of full employment as described in Proposition 3, even if public employees initially receive a rent above their outside option, the participation constraint will eventually bind. The model predicts that this will lead to greater use of high-powered incentives in the public sector.\(^{37}\)

Putting together insights from Propositions 3 and 4, we can shed some light on why the arguments of the New Public Management to promote incentives in the public sector became popular, as they did in countries like New Zealand and the United Kingdom in the 1980s. There were two components. First, the United Kingdom experienced a fall in motivation among principals and agents in the public sector under Prime Minister Margaret Thatcher due to her efforts to change the mission of public sector bureaucracies. Since this was done in the time of high unemployment, as Proposition 4 predicts, there was little consequence for public sector incentives. However, in the 1990s, there was a return to full employment and a rise in private sector wages—raising \( \pi_0 \) in terms of our model. This, as Proposition 4 predicts, caused the public sector to consider schemes that mimic private sector incentives.

The model can also cast light on another component of the New Public Management—attempts to empower beneficiaries of public programs. Examples include attempts to involve parents in the decision-making process of schools, and patients in that of the public health system. This is based on the view that public organizations work better when members of their client groups get representation and can help shape the mission of the organization. The model developed here suggests that this works well, provided that teachers and parents share similar education goals. Otherwise, attempts by parents to intervene will simply increase mission conflict, which can reduce the efficiency of organizations.

One key issue that frequently arises in discussions of incentives in bureaucracies is corruption. By attenuating the property rights of the principal, corruption can motivate the agent and may have superficial similarities with our model here. But there are two key differences: corruption is purely pecuniary and it is not "value creating."\(^{38}\) The insights developed here

\(^{37}\) In the unemployment case described in Proposition 4, private sector productivity does not affect public sector productivity. Hence, we would expect issues concerning the interaction between public and private pay to arise predominantly in tight labor markets.

\(^{38}\) Our framework can capture the differences formally if we suppose that \( \pi_i = B_i - R \) and \( \theta_i = \mu R \) where \( R \) is the amount that an agent of type \( j \) "steals" from a principal of type \( i \). (The cost of stealing is parametrized by \( \mu \) \( \leq 1 \).) Assuming for simplicity that the agent’s outside option is zero, the optimal contract (applying Proposition 1) is now:

\[
(b^*_n, w^*_n) = \left( B_i - (1 + \mu)R, w \right).
\]
are quite distinct from incentive problems due to corruption.

A common complaint about public bureaucracies is that they are conservative and resist innovation. Our model can make sense of this idea. In a profit-oriented organization, any change that increases the principal’s payoff, \( \pi_0 \), will be adopted. However, in a mission-oriented organization, the preferences of the agent need also be taken into account. Consider, for the sake of illustration, Case 2 of Proposition 2. The principal’s expected payoff in this instance is 

\[
e_{\pi}^2(\pi_i - b_i^*) - w = \frac{1}{4}(\theta_j + \pi_i)^2 - w.
\]

Since a mission-oriented organization will innovate only if \( \pi_i + \theta_j \) is larger, it is optimal for the principal to factor in the effect that it has on the motivation of the agent. If innovations reduce \( \theta_j \), they might be resisted even if \( \pi_i \) is higher. If we think of \( \pi_i \) as predominantly a financial payoff, then innovations that pass standard financial criteria for being worthwhile (raising \( \pi_i \)) may be resisted in mission-oriented sectors of the economy. Since much of the drive for efficiency in the public sector uses financial accounting measures, this could explain why public bureaucracies are often seen as conservative and resistant to change.

**III. Concluding Remarks**

The aim of this paper has been to explore competition and incentives in mission-oriented production. These ideas are relevant in discussion of organizations where agents have some nonpecuniary interest in the organization’s success. Key examples are nonprofits, public bureaucracies, and education providers. With motivated agents, there is less need for incentive pay. There is also a premium on matching mission preferences.

Much remains to be done to understand the issues better. It is particularly important to understand how the existence of motivated agents affects the choice of organizational form. The analysis also cries out for a more complete treatment of the sources of motivation and the possibility that motivation is crowded in or out by actions that the principal can take.

In this paper, we have maintained a sharp distinction between mission-oriented and profit-oriented sectors. However, private firms frequently adopt missions. In future work, it would be interesting to develop the content of mission choice in more detail and to understand how mission choice interacts with governance of organizations and market pressures.

**APPENDIX**

To prove Proposition 1, we proceed by proving several useful lemmas. Substituting for \( e_{ij} \) using the incentive-compatibility constraint, we can rewrite the optimal contracting problem in Section I B as:

\[
\max_{(b_{ij},w_{ij})} u_{ij}^* = (\pi_i - b_{ij})(\theta_j + \pi_i) - w_{ij}
\]

subject to the limited-liability and participation constraints:

\[
w_{ij} \geq w
\]

\[
u_{ij}^* = \frac{1}{2}(b_{ij} + \theta_j)^2 + w_{ij} \geq \bar{u}_j.
\]

This modified optimization problem involves two choice variables, \( b_{ij} \) and \( w_{ij} \), and two constraints, the limited-liability constraint and the participation constraint. The objective function \( u_{ij}^* \) is concave and the constraints are convex. Now we are ready to prove:

**LEMMA 1:** Under an optimal incentive contract, at least one of the participation and the limited-liability constraints will bind.

**PROOF:**

Suppose both constraints do not bind. As the participation constraint does not bind, the prin-

\[\text{Frey (1997), Benabou and Tirole (2003), and Ak-}
\]

\[\text{erlof and Kranton (2003) make important progress in this}
\]

\[\text{direction.}
\]
principal can simply maximize his payoff with respect to \( b_{ij} \), which yields
\[
b_{ij} = \max \left\{ \frac{\pi_i - \theta_{ij}}{2}, 0 \right\}
\]
and the corresponding effort level is
\[
e_{ij} = b_{ij} + \theta_{ij} = \max \left\{ \frac{\pi_i + \theta_{ij}}{2}, \theta_{ij} \right\}.
\]
Since the participation constraint is not binding, and by assumption \( w_{ij} > w \), the principal can reduce \( w_{ij} \) by a small amount without violating either of these constraints. This will not affect \( e_{ij} \), and yet will increase his profits. This is a contradiction and so the principal will reduce \( w_{ij} \) until either the limited-liability constraint or the participation constraint binds.

**LEMMA 2:** Under an optimal incentive contract if the limited-liability constraint does not bind, then (a) \( e_{ij} \) is at the first-best level; and (b) the principal’s expected payoff is strictly negative.

**PROOF:**
We prove the equivalent statement, namely, if \( e_{ij} \) is not at the first-best level then the limited-liability constraint must bind. As \( b \leq \pi_i \), effort cannot exceed the first-best level. The remaining possibility is that \( e_{ij} \) is less than the first-best level. Suppose this is the case, i.e., \( e_{ij} = b_{ij} + \theta_{ij} < \pi_i + \theta_{ij} \). We claim that in this case the limited-liability constraint must bind. Suppose it does not bind. That is, we have an optimal contract \((b_{ij}^0, w_{ij}^0)\) such that \( b_{ij}^0 < \pi_i \) and \( w_{ij}^0 > w \). Suppose we reduce \( w_{ij}^0 \) by \( \epsilon \) and increase \( b_{ij}^0 \) by an amount such that the agent’s expected payoff is unchanged. Since the agent chooses effort to maximize his own payoff, we can use the envelope theorem to ignore the effects of changes in \( w_{ij} \) and \( b_{ij} \) on his payoff via \( e_{ij} \). Then \( du_{ij}^0 = e_{ij} \partial b_{ij} + dw_{ij} = 0 \). The effect of these changes on principal’s payoff is \( du_{ij}^0 = e_{ij} \partial (\pi_i - b_{ij}) - (e_{ij} \partial b_{ij} + dw_{ij}) \). The second term is zero by construction and the first term is positive and so the principal is better off. This is a contradiction. This proves the first part of the lemma. Next we show that if the limited-liability constraint does not bind, then the principal’s expected payoff is strictly negative. From the first part of this lemma, if the limited-liability constraint does not bind, then \( e_{ij} = \pi_i + \theta_{ij} \). From the incentive-compatibility constraint, this implies \( b_{ij} = \pi_i \). Since \( w_{ij} > w \) (the limited-liability constraint does not bind) and \( w \geq 0 \), this immediately implies that the principal’s expected payoff \( u_{ij}^0 = -w_{ij} < 0 \).

**LEMMA 3:** Suppose Assumption 2 holds. Then \( \bar{v}_{ij} \) is a strictly positive real number that does not exceed \( S_{ij} \).

**PROOF:**
By Lemma 2, if the principal’s expected payoff is nonnegative, then the limited-liability constraint must bind. Therefore, \( w_{ij} = w \). Given the modified version of the optimal contracting problem stated at the beginning of this section, the only remaining variable to solve for is \( b_{ij} \).

The agents payoff is increasing in \( b_{ij} \). Therefore we can solve for \( b_{ij} \) from the equation \((\pi_i - b_{ij})(b_{ij} + \theta_{ij}) - w = 0 \) (the principal’s expected payoff equal to 0). Being a quadratic equation it has two roots, but the higher one is the relevant one since the agent’s payoff is increasing in \( b_{ij} \). This is:
\[
b_{ij} = \frac{\pi_i - \theta_{ij} + \sqrt{(\pi_i + \theta_{ij})^2 - 4w}}{2}.
\]
Substituting this into the agent’s payoff function, we get
\[
\bar{v}_{ij} = \frac{1}{2} \left( \theta_{ij} + \pi_i + \sqrt{((\theta_{ij} + \pi_i)^2 - 4w)} \right)^2 + w.
\]
By Assumption 2, \((\theta_{ij} + \pi_i)^2 - 4w > 0 \) for all \( i = 0, 1, 2 \) and all \( j = 0, 1, 2 \). Therefore, \( \bar{v}_{ij} \) is a real number. It is strictly positive as \( \pi_i > 0 \) and \( \theta_{ij} > 0 \). Also, as \( w \geq 0 \), \( \bar{v}_{ij} \leq S_{ij} \) (the equality holds if \( w = 0 \)).

**LEMMA 4:** Suppose Assumption 2 holds. Then \( \bar{v}_{ij} \) lies in the real interval \((0, \bar{v}_{ij})\).

**PROOF:**
Suppose the participation constraint does not bind. By Lemma 1, the limited-liability constraint binds and
\[
b_{ij} = \max \left\{ \frac{\pi_i - \theta_{ij}}{2}, 0 \right\}.
\]
The agent’s payoff is $\frac{1}{2} (b_{ij}^* + \theta_{ij})^2 + w = \frac{1}{2} (\theta_{ij} + \max \{ \pi_i, \theta_{ij} \})^2 + w$. This is a positive real number as $\pi_i > 0$ and $\theta_{ij} > 0$. There are two cases, depending on whether $\pi_i$ is greater than or less than $\theta_{ij}$. In the former case it is clear upon inspection that $w_{ij} < \tilde{w}_{ij}$. In the latter case, we need to show that $\theta_{ij} + \pi_i + (\sqrt{(\theta_{ij} + \pi_i)^2 - 4w})/2 > \theta_{ij}$. Upon simplification this condition is equivalent to $\pi_i \theta_{ij} - w > 0$.

By Assumption 2, $\frac{1}{4} \pi_i^2 - w > 0$. In the present case, by assumption $\theta_{ij} > \pi_i$. Therefore $\pi_i \theta_{ij} > \pi_i^2 > \frac{1}{4} \pi_i^2$ and so this condition holds given Assumption 2.

**PROOF OF PROPOSITION 1:**

Now we are ready to characterize the optimal contract and prove its existence. By Lemma 1 and Lemma 2, the only relevant cases are the following: (a) the limited-liability constraint binds but the participation constraint does not bind; and (b) both the participation constraint and the limited-liability constraint bind. From the proof of Lemma 4, the former case can be usefully split into two separate cases depending on whether $\pi_i$ is greater than or less than $\theta_{ij}$. This means there are three cases to study:

**Case 1:** The participation constraint does not bind and $\theta_{ij} > \pi_i$. We have already established in the proof of Lemma 1 that in this case the limited-liability constraint will bind and that:

$$b_{ij}^* = \max \left\{ \frac{\pi_i - \theta_{ij}}{2}, 0 \right\} = 0$$

$$w_{ij}^* = w$$

$$e_{ij}^* = b_{ij}^* + \theta_{ij} = \theta_{ij}.$$  

From Lemma 4, the agent’s payoff is $\frac{1}{2} \theta_{ij}^2 + w$. Since the participation constraint does not bind by assumption in this case, the following must be true:

$$\frac{1}{2} \theta_{ij}^2 > \bar{u}_{ij} - w.$$  

The principal’s payoff is

$$(b_{ij}^* + \theta_{ij})(\pi_i - b_{ij}^*) - w = \theta_{ij} \pi_i - w.$$

**Case 2:** The participation constraint does not bind and $\theta_{ij} \leq \pi_i$. In this case:

$$b_{ij}^* = \max \left\{ \frac{\pi_i - \theta_{ij}}{2}, 0 \right\} = \frac{\pi_i - \theta_{ij}}{2}$$

$$w_{ij}^* = w$$

$$e_{ij}^* = b_{ij}^* + \theta_{ij} = \frac{\pi_i + \theta_{ij}}{2}.$$  

The agent’s payoff is $\frac{1}{2} (\pi_i + \theta_{ij})^2 + w$ in this case. Since the participation constraint does not bind by assumption in this case, the following must be true:

$$\frac{1}{2} (\pi_i + \theta_{ij})^2 > \bar{u}_{ij} - w.$$  

The principal’s payoff is

$$(b_{ij}^* + \theta_{ij})(\pi_i - b_{ij}^*) - w = \frac{1}{4} (\pi_i + \theta_{ij})^2 - w.$$  

**Case 3:** The participation constraint and the limited-liability constraint bind. These constraints then uniquely pin down the two choice variables for the principal. In particular, we get

$$w_{ij}^* = w$$

$$b_{ij}^* = \sqrt{2(\bar{u}_{ij} - w)} - \theta_{ij}.$$  

Using these and the incentive-compatibility constraint, we get

$$e_{ij}^* = b_{ij}^* + \theta_{ij} = \sqrt{2(\bar{u}_{ij} - w)}.$$  

As $b_{ij}^* \leq \pi_i$, $e_{ij}^* = \sqrt{2(\bar{u}_{ij} - w)} \leq \pi_i + \theta_{ij}$. Therefore, $\bar{u}_{ij} - w \leq \frac{1}{2} (\pi_i + \theta_{ij})^2$. Notice that in this case $b_{ij}^* > 0$ as that is equivalent to $\bar{u}_{ij} - w > \frac{1}{2} \theta_{ij}^2$ and this must be true because otherwise the participation constraint would not bind. The payoff of the agent in this case is, by assumption,

$$u_{ij}^* = \bar{u}_{ij}.$$  

The principal’s payoff is

$$u_{ij}^* = \sqrt{2(\bar{u}_{ij} - w)}(\pi_i + \theta_{ij} - \sqrt{2(\bar{u}_{ij} - w)}) - w.$$
From the proof of Lemma 3, this is equal to zero if \( \tilde{u}_j = \tilde{v}_{ij} \). Therefore, so long as \( \tilde{u}_j \leq \tilde{v}_{ij} \), \( u_{ij}^0 \geq 0 \).

Finally, we must check that the optimal contract exists. The principal’s expected payoff when \( u_{ij} = 0 \) and \( \theta_{ij} \geq \pi_i \) is \( \theta_{ij} \pi_i - w \). By Assumption 2 this is positive for \( i = 1, 2 \) and \( j = 1, 2 \). The principal’s expected payoff when \( u_{ij} = 0 \) and \( \pi_i < \theta_{ij} \) is \( \frac{1}{2} (\pi_i + \theta_{ij})^2 - w \). By Assumption 2 this is positive. In both cases the agent receives a strictly positive expected payoff even though \( \tilde{u}_j = 0 \). In the first case, the agent’s expected payoff is \( \frac{1}{2} (\pi_i + \theta_{ij})^2 + w \), and in the second case it is \( \frac{1}{8} (\pi_i + \theta_{ij})^2 + w \), which are strictly positive real numbers by Lemma 4. On the other extreme, if the principal’s expected payoff is set to zero, the agent’s expected payoff under the optimal contract is \( \tilde{v}_{ij} \), which is a strictly positive real number by Lemma 3. For all \( \tilde{u}_j \equiv \tilde{v}_{ij} \), the participation constraint binds and the principal’s expected payoff is a continuous and decreasing function of \( \tilde{u}_j \), and so an optimal contract exists for all \( \tilde{u}_j \in [0, \tilde{v}_{ij}] \).

**PROOF OF PROPOSITION 2:**

Let \( z_j \) be the reservation payoff of an agent of type \( j \) (\( j = 0, 1, 2 \)). Then from the proof of Proposition 1 the expected payoff of a principal of type \( i \) (\( i = 0, 1, 2 \)) when matched with an agent of type \( j \) (\( j = 0, 1, 2 \)) is given by:

\[
\Pi_{ij}^*(z_j) = \begin{cases} 
\pi_i \theta_{ij} - w & \text{for } \pi_i < \theta_{ij} \\
\pi_i \theta_{ij} - w & \text{for } \pi_i \geq \theta_{ij} \\
\frac{1}{8} (\pi_i + \theta_{ij})^2 - w & \text{for } \pi_i \geq \theta_{ij} \\
\sqrt{2(z_j - w)(\pi_i + \theta_{ij} - \sqrt{2(z_j - w)})} - w & \text{for } \pi_i \geq \theta_{ij} \\
\frac{1}{8} (\pi_i + \theta_{ij})^2 & \text{for } \pi_i \geq \theta_{ij} \\
\end{cases}
\]

From the proof of Proposition 1, \( \Pi_{ij}^*(z_j) \) is (weakly) decreasing in \( z_j \) for all \( i = 0, 1, 2 \) and all \( j = 0, 1, 2 \). First consider principals in the mission-oriented sector. As \( \pi_1 = \pi_2 = \tilde{\pi} \), for any given value of \( z_0 = z_1 = z_2 = z \), \( \Pi_{ij}^*(z) > \Pi_{ij}^*(z) \) for \( i = 1, 2 \), for \( j = 0, 1, 2 \), and \( i \neq j \). Next consider principals in the profit-oriented sector. For any given value of \( z_0 = z_1 = z_2 = z \), \( \Pi_{ij}^*(z) = \Pi_{ij}^*(z) = \Pi_{ij}^*(z) \). We now demonstrate that all stable matches must be assortative.

Suppose that there is a stable nonassortative match with reservation payoffs \( (z_0, z_1, z_2) \). Since \( n_i^1 = n_i^2 \) and \( n_i^2 = n_i^3 \), there must be at least one match involving a principal of type \( i \) (\( i = 1, 2 \)) and an agent of type \( j \neq i \) (\( j = 0, 1, 2 \)). We show that this leads to a contradiction.

Of the various possibilities, we can eliminate immediately the one where a principal of type \( i \) (\( i = 1, 2 \)) is matched with an agent of type \( j \neq i \) (\( j = 0, 1, 2 \)). We also show that the stable match does not correspond to any principal-

First, a principal of type \( i \) (\( i = 1, 2 \)) is matched with an agent of type \( 0 \) and, correspondingly, an agent of type \( i \) is unmatched. Such an agent receives the autarchy payoff of \( 0 \) and so a principal of type \( i \) (\( i = 1, 2 \)) cannot possibly prefer to hire an agent of type \( j \neq i \) as \( \Pi_{ij}^*(z_j) \) for all \( i = 1, 2 \), for all \( j \neq i \), and \( z_j \geq 0 \). Given this, there are three types of nonassortative matches that we need to consider.

Second, a principal of type 1 is matched with an agent of type 2 and, correspondingly, an agent of type 1 is matched with a principal of type 0. Stability implies a principal of type 1 would not wish to bid away an agent of type 0 from a principal of type 0. This implies \( \Pi_{i0}^*(z_0) \geq \Pi_{i0}^*(z_i) \) which in turn implies that \( z_i > z_0 \) as \( \Pi_{i0}^*(z_0) > \Pi_{i0}^*(z_i) \). Similarly, the fact that a principal of type 0 prefers to hire an agent of type 1 (\( i = 1, 2 \)) over an agent of type 0 implies that \( \Pi_{0j}^*(z_j) \geq \Pi_{0j}^*(z_0) \), which in turn implies \( z_0 \geq z_i \). But that is a contradiction.

Third, a principal of type 1 (\( i = 1, 2 \)) is matched with an agent of type 0, an agent of type 1 is matched with a principal of type \( j \neq i \) (\( j = 1, 2 \)), and an agent of type \( j \) is matched with a principal of type 0. Repeating the arguments used above, the fact that a principal of type \( i \) (\( i = 1, 2 \)) prefers an agent of type 0 to an
agent of type $i$ implies $z_i > z_0$. Similarly, as a principal of type $j \neq i$ ($j = 1, 2$) prefers an agent of type $i$ to an agent of type $j$ implies $z_j > z_i$. Together, these two inequalities imply $z_j > z_0$. However, the fact that a principal of type 0 (weakly) prefers to hire an agent of type $j$ to an agent of type 0 implies $z_0 \geq z_j$, which is a contradiction.

Therefore there is no stable nonassortative match.

PROOF OF PROPOSITION 3:

By Proposition 2, we can restrict attention on assortative matches. Since $n^0_i > n^0_j$, there are unemployed profit-oriented principals. Therefore, all employed principals in the profit-oriented sector must be earning zero profits. The stated contracts are optimal according to Proposition 1 relative to a common reservation payoff for all types of agents of:

$$\hat{u} = \frac{1}{8} \left( \pi_0 + \sqrt{\pi_0^2 - 4w} \right)^2 + w.$$  

This is the payoff that an agent of any type who is matched with a principal of type 0 receives when the principal’s expected payoff is zero and can be obtained by setting $i = 0$ in the expression for $\hat{v}_{ij}$ in the proof of Lemma 3. Accordingly, this is the relevant reservation payoff of all agents under full employment. We proceed to prove that the proposed assortative matching is stable.

All employed principals in the profit-oriented sector are earning zero profits. They cannot therefore attract away an unmotivated agent from another profit-oriented principal without earning a negative profit. Hence the matching within the unmotivated sector is stable.

An agent of type $j$ ($j = 1, 2$) receives a payoff of $v^a_j = \max\{\frac{1}{8} \xi^2 + w, \hat{u} \} \equiv \hat{v}^a_j$. Since this is the same for both types of motivated agents, and $\Pi^a_{ij}(z) > \Pi^a_{ij}(z)$ for $i = 1, 2$ and for all $j = 0, 1, 2$, the proposed matching is stable within the mission-oriented sector.

Finally, we show that matching between the profit-oriented and mission-oriented sectors is stable.

Let us define the following function to simplify notation:

$$g(x_1, x_2) \equiv \sqrt{2(x_1 - w)}(x_2 - \sqrt{2(x_1 - w)}) - w.$$  

This gives the payoff of a principal under an optimal contract when the participation constraint is binding, the reservation payoff of the agent is $x_1$, and the joint payoff of the principal and the agent from success is $x_2$ (e.g., if the principal is type $i$ and the agent is type $j$ then $x_i = \pi_i + \theta_j$).

First we show that a principal of type 0 will not be better off hiring an agent of type 1 or 2 by offering him a payoff of at least $\hat{v}_a$ compared to what he earns under the proposed match with an unmotivated agent. Currently such a principal earns an expected payoff of 0. If he hires an agent of type $j$ ($j = 1, 2$) the participation constraint will bind since $\frac{1}{8} (\xi + \theta)^2 + w \geq \frac{1}{8} \pi_0^2 + w$ for $i = 1, 2$ (by Assumption 3). There are two cases to be considered. First, $\hat{v}^a > \hat{u}$. Then the maximum payoff that a principal of type 0 can earn from an agent of type $j$ ($j = 1, 2$) is $g(\hat{v}^a, \pi_0) < g(\hat{u}, \pi_0)$ as $\hat{v}^a > \hat{u}$. But by construction $g(\hat{u}, \pi) = 0$ in the full-employment case and so such a move is not attractive. Similarly, if $\hat{v}^a = \hat{u}$, the maximum payoff that a principal of type 0 can earn from an agent of type $j$ ($j = 1, 2$) is $g(\hat{u}, \pi_0)$, which is the same that he earns in his current match.

Next we show that a principal of type $i$ ($i = 1, 2$) will not find it profitable to attract an unmotivated agent who earns $\hat{u}$. A principal of type $i$ ($i = 1, 2$) can earn at most $g(\hat{u}, \hat{\pi})$ from such a move, which is strictly less than $g(\hat{u}, \hat{\pi} + \theta)$ (what he was earning before), in case the participation constraint was binding. Now let us consider the possibility that the participation constraint was not binding. Notice that $g(\hat{u}, \hat{\pi}) = \frac{1}{2} (\pi_0 + \sqrt{\pi_0^2 - 4w}) \left( \hat{\pi} - \frac{1}{2} (\pi_0 + \sqrt{\pi_0^2 - 4w}) \right) - w \leq \frac{1}{4} \hat{\pi}^2 - w$ (since the expression $\frac{1}{2} \gamma(a - \frac{1}{2} \gamma)$ is maximized at $y = a$). As the participation constraint was not binding by assumption in this case, the principal was earning either $\hat{\pi} \theta - w$ (if $\hat{\pi} > \hat{\pi}$) or $(\hat{\pi} + \theta)^2/4 - w$ (if $\hat{\pi} \leq \hat{\pi}$). In the former case, as $\theta > \hat{\pi}$, $\hat{\pi} \theta - w > \frac{1}{2} \hat{\pi}^2 - w$. In the latter case, $\frac{1}{4} \hat{\pi}^2 - w \leq (\hat{\pi} + \theta)^2/4 - w$ for all $\theta \geq 0$; $\hat{\pi} > 0$. Thus, the proposed matching is stable as claimed.

PROOF OF PROPOSITION 4:

The stated contracts are optimal contract according to Proposition 1 and Corollary 1, relative to a common reservation payoff of zero. This is what we would expect as $n^0_0 < n^0_i$ and so
there are unemployed agents. The rest of the proof is similar to that of Proposition 3 and is hence omitted.

REFERENCES


