Privilege-Seeking Activities in Organizational Politics and Its Effect on More Productive Employees

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ABSTRACT
The ability to accurately evaluate an employee would seem to be a key activity in managing Information Technology (IT). Yet, workers may engage in dishonest and misleading behavior, which distort the evaluation, a variation of organizational politics. Why would they do so? One hypothesis is that “privilege-seeking”, that is, managing one’s managers (also called “rent-seeking”, “management relations”, or “organizational politics”), can be used by a worker to misrepresent his actual contribution. These activities lead to a reduction in productivity and consequently to a loss of profits. Management may decrease the firm’s losses by engaging in costly monitoring activities. It is paradoxical that a behavior with such negative consequences is tolerated. A model is developed to show that an organization should be composed of employees with different levels of productivity; moreover, it may be optimal for the organization to have some employees who are good at privilege-seeking activities, forcing the remaining workers to invest in productive activities. This contradicts existing theory that unequal compensation should be less motivating and the remaining workers less productive.

Keywords: Employee evaluation, equity theory, influence costs, management relations, multiple agent model, monitoring, Nash equilibrium, privilege-seeking activities, rent, rent-seeking
INTRODUCTION

Many organizations have difficulty assessing their employees' contributions to the total output and profit. For example, when a salesperson convinces a customer to buy a certain product, the actual purchase may be made through the local distributor. However, the parent organization will find it hard to determine which of the two (salesperson or distributor) is responsible for the sale. This is also true when evaluating IT employees' contributions. While IT staff contribute to the infrastructure and have a strategic role in the organization, many of their activities do not contribute directly to revenue or measurable cost savings. In the economics literature, this is a well-known problem. Radner (1992) has written: “If we look at individuals in the firm, especially in the managing sector, it is rare that we find a person whose output can be realistically measured in money or any other one-dimensional variable”.

Still, management would like to reward each worker as a direct function of his/her contribution to the profits of the organization. In response, non-financial measures of performance are used to evaluate employees. Various systems are used to allocate rewards based on these, often arbitrary, measures. Klein, Jiang and Sobol (2001) recommend the use of “specific, challenging, and meaningful performance measures”. However well-designed, these metrics do not solve the problem of directly measuring employee contributions. A gap exists between management’s desire to reward economically productive behavior and the ability to measure that behavior.

As defined by Drory and Romm (1990), organizational politics is the minimal combination of three elements: influence, informal means, and conflict. In this case, employees will be rewarded if they influence the perception of their performance so that their evaluation by management is improved; in other words, so they are credited with more impact on organizational success than they actually had. This can be done by formal or informal means. In doing so, employees will come into conflict with one another. Thus the opportunity arises for organizational politics to intrude upon the formal process of measuring employee contributions.

From the economic point of view, political behavior generates “influence costs” that have been defined by Milgrom and Robert (1992) as “The costs included in attempts to influence others' decisions in a self-interested fashion, in attempts to counter such influence activities by others, and by the degradation of the quality of decisions because of influence.” In their book (pp. 192-193) the authors mention several items that represent influence costs, including:

1. expending resources trying to influence the manager to bring about unproductive interventions;

2. influencing the manager to intervene inappropriately; and

3. controlling these attempts to influence the manager.

Since the benefits rewarded by management are a limited resource, there is conflict among the employees as competition develops. There are several theories which may describe or explain the motivation for engaging in the competition.

Maslow’s hierarchy of needs (Maslow, 1943) describes motivation as a series of needs, each building on the other: physiological, safety, love, esteem, and self-actualization. Self-esteem may be a factor that directly relates to compensation. Maslow includes “respect from others” in his definition of the term (p. 381). In contemporary society, compensation is often a source of self-esteem. However, it is not clear what the bounds of that compensation should be.

Equity Theory addresses compensation directly. Individuals compare their worth against others. Adams (1963) (1965) proposed that the ratio of outcomes (O) to inputs (I) is what people use to compare themselves to others. The outcomes can be the pay received and the input is the time and effort expended. When an employee perceives that his or her ratio is lower than the norm, then he or she may feel underpaid. The employee may respond in a number of ways to try to increase the ratio, including:

- reducing input by decreasing the quantity of their output
- reducing input by decreasing the quality of their output
- increasing outcome
- changing their own perception of their outcomes and inputs
- leaving the field
- influencing the realities and perceptions of the outcomes and inputs of other employees

In the context of equity theory, action to influence the manager is simply another way to change the outcomes of an employee and increase the ratio of outcomes to inputs.

Tullock (1967) first investigated this attempt to influence to gain reward and resources, though it was named “rent seeking” by Krueger (1974). A more recent, and perhaps more descriptive term, is “privilege-seeking” (Tullock, 1980). Examples of privilege-seeking in the public sphere include lobbying for special tax breaks, regulatory exemptions, subsidies, and other special treatment. In the political context, the negative implications of privilege-seeking (or rent-seeking) have been a weapon used to argue against regulation, social programs, and tariffs; it has become synonymous with “waste”.

In this paper we assume that the “rent” collected by the worker is in the form of higher compensation. We apply “influence costs” within an analytical model and query how the worker allocates his/her time and how the manager should allocate resources for controlling and minimizing influence costs. The framework for this model is a privilege-seeking contest in which the workers compete for their share of the “pie”. Moreover, we look at the composition of the workforce that should exist in order to decrease these negative activities.

THE APPROACH
In the privilege-seeking contest presented in this paper, each worker is limited in the total amount of time that can be spent in privilege-seeking activities and real production. The more a worker invests in order to try and receive a larger portion of the pie (that is, collect the “rent”), the less time he will have to spend in real productive activities and thus decrease the total output
of the organization. Management has two principal tools to manage privilege-seeking. First, it may limit the time managers give to workers during which privilege-seeking takes place. Second, it can monitor its workers to decrease the uncertainty regarding the workers’ contribution to the profits of the organization. Unfortunately, monitoring is costly. Our model takes both into account.

**Monitoring**

Our approach can be analyzed within the framework of the principal agent problem. In this classic problem, the “principal” is the manager or supervisor and the “agent” is the employee or worker. There are two cases, the single agent and the multiple agent case. At issue in the single agent case is the development of a contract that will best motivate both the agent (worker or employee) and the principal (manager or supervisor). The problem of asymmetric information, where one side has more information than the other, usually exists. Spier explains that such asymmetry can lead to contractual incompleteness (Spier, 1992). An optimal contract, however, does not solve all the problems faced by both involved sides. In particular, an optimal contract does not eliminate the need for management to monitor employees and does not prevent privilege-seeking by workers. Milgrom (1988) suggests an "optimal contract" model and shows that even when this exists, both sides invest in attempts to influence decision making in the organization. He examines the effect that time spent on trying to influence decisions has on total output, and shows the conditions under which such efforts are efficient. This situation leads to the diverting of human resources from production to bargaining.

Furthermore, contracts do not eliminate the fact that principals must engage in monitoring. In general, the theory claims that monitoring increases the effort exerted by the agent (Frey, 1993). The answer to the basic question of whether to invest in monitoring depends on the expected utility versus cost (Jost, 1991). For the multiple agent case, Bohn (1987) deals with a similar question in which there are a large number of agents for every principal. Bohn shows that monitoring can be made efficient by changing the organization's structure into a hierarchy.

The monitoring method is itself a decision variable. Radner and Rothschild (1975) mention various possible policies that may be used by a decision maker who must determine his preferred order regarding different projects that are being processed and require his attention.

**Limiting time managers give to workers: the queue**

To reiterate, monitoring is meant to provide managers with information, but it requires meetings to gather information. Time thus becomes a resource to be allocated and can be a management tool. Epstein and Spiegel (1997) presented a similar type of problem in which the manager does not know the exact productivity level of workers and assumes that the workers’ time includes meeting the management for briefings, advice, and approval of new ideas. In such meetings the management may also be called upon to solve problems that are beyond the employees' authority. At the same time, meetings become the management’s main source of information concerning its employees’ productivity. The management’s assessments can be based on the problems brought before it by employees, as well as on their ideas and initiative. The author’s model a workers’ queue waiting for the management’s attention. The main method used by the management to decrease the different type of externalities (i.e., rents) is via the time the workers have to wait for their appointment. In effect, a queue is established for workers waiting for
meetings with management. The queue is to the benefit of management because it forces competition among workers for management face time (i.e., meetings). Thus, management recovers some of the “rent”. In this model, a simple privilege-seeking game is setup instead of a queue to simulate the competition for time with management.

In this paper we set up a privilege-seeking competition in which the level of monitoring by the manager determines the total size of the prizes, while a queue for management time is established for the workers. We examine the relationship between the variance of workers’ productivity and the organization’s profit. In the following section we present the detailed model that is then followed by conclusions.

THE MODEL

We describe a multiple agent model that consists of two workers (agents or employees) and a manager (principal or supervisor). The manager does not know the exact productivity level of the workers. Information asymmetry exists because agents know the level of their productivity while the principal does not. Employees who may make false presentations regarding ideas and future plans can exploit this situation – in other words, spend time in privilege-seeking activities and may increase their income beyond their real contribution to the organizations production.

Each individual worker has an endowment of labor time normalized to one (or unity), which is allocated between productive activities $A_i$, and time $L_i$ spent in privilege-seeking activities, i.e., lobbying activities:

$$A_i + L_i = 1$$

Where

$A_i = \text{The proportion of work-time that worker } i \text{ is engaged in productive activities}$

$L_i = \text{The proportion of work-time that worker } i \text{ is engaged in privilege-seeking activities}$

Assume both workers are equally efficient at privilege-seeking, but one worker is better at real productive activities than the other worker. That first worker has a comparative advantage at productive activities. So, when the two workers compete against one another for their share of the rewards, the first worker should specialize in productive activities while the second worker should specialize in privilege-seeking activities. For purposes of our model, we normalize the absolute efficiency in privilege-seeking activities to unity. Hence $w_i$ defines both the absolute and relative productive efficiency for one unit of time. It is assumed that the wage is competitively determined per efficiency-normalized unit of labor supplied.

The workers total contribution to the organization’s output is denoted by:

$$q_i = w_i A_i$$

Using (1) this becomes:
\[ q_i = w_i (1 - L_i) \]  

(2b)

Where

\[ q_i = \text{Worker } i\text{'s real contribution to the organization’s output} \]

\[ w_i = \text{Worker } i\text{'s productive efficiency for one unit of time} \]

The same equation will hold if \( j \) is substituted for \( i \):

\[ q_j = w_j (1 - L_j) \]  

(2b’)

For reasons of exposition, we review an organization in which there are two workers and one manager.\(^{iii}\) Worker \( i \)'s income for a given period will be denoted by \( X_i \), which constitutes a percentage \( \alpha \) (where \( 0 < \alpha < 1 \)) of the total perceived contribution to output of worker \( i \) as assessed by the manager. The manager's assessment of a certain employee's production consists of the real production \( q_i(\cdot) \), plus a "false" production \( f_i(\cdot) \), which the manager believes has been produced by the worker. This false production is a function of privilege-seeking activities engaged in by the workers \( i \) and \( j \). Thus,

\[ X_i = \alpha (q_i + f_i) \]  

(3a)

Where

\( 0 < \alpha < 1. \)

\[ X_i = \text{Worker } i\text{'s income for a given period} \]

Using equation (1) we can write

\[ X_i = \alpha \{ w_i (1 - L_i) + f_i(L_i, L_j) \} \]  

(3b)

Where for each worker \( i \)

\( X_i = \text{Income for a given period} \)

\( \alpha = \text{Proportion of total perceived contribution to output for a period} \)

\( w_i = \text{Worker } i\text{'s productive efficiency for one unit of time} \)

\( f_i(L_i, L_j) = \text{Imaginary production (or output) which the manager is falsely led to believe has been produced by worker } i. \)

\( L_i = \text{The proportion of privilege-seeking activities engaged in by worker } i \)
\[ L_j = \text{The proportion of privilege-seeking activities engaged in by worker } j \]

We now move on to specifying \( f_i(L_i, L_j) \).

The function \( f_i(L_i, L_j) \) represents imaginary output which is positively affected by \( L_i \): investing more time in privilege-seeking activities (management relations) increases the employee's spurious contribution to production and as a result increases his reward. This assumption allows us to suppose that \( L_j \), time devoted by worker \( j \) to privilege-seeking activities (management relations), will negatively affect the reward to worker \( i \) assuming, obviously, that the reward for spurious production is relatively stable.

We can think of the privilege-seeking activities as a contest between the workers competing for the share of output where the manager cannot determine the production level of each worker. Our contest is a variant of the type of activity described in the privilege-seeking literature (see Nitzan (1994) for a comprehensive survey). In such a contest, \( f_i(L_i, L_j) \) is the contest success function (defined as the probability that worker \( i \) is going to “win” the game).

We require a specification for a contest-success function (see Hirshleifer (1989)) and opt here for a popular choice, that of Tullock (1980), which has a natural probabilistic interpretation (see also Epstein & Nitzan, 2007, p. Chapter 16). Prospects of success improve the more an individual has contributed to the contest relative to the total value of the resources allocated (in contrast to the type of function described by Hillman and Riley (1989) where the highest bidder wins). The probability of worker \( i \) winning the contest while competing against worker \( j \) is based on the proportion of privilege-seeking activities engaged in by both the worker \( i \), and his rival, worker \( j \). The pairwise probability between the two workers is:

\[
Prob_i(L_i, L_j) = \frac{L_i}{L_i + L_j}, \text{ where } i \neq j
\]  

Moreover, we assume that each worker gets a share of the total amount of income when the manager cannot determine the productive level of each worker:

\[
f_i(L_i, L_j) = \left( \frac{L_i}{L_i + L_j} - \frac{L_j}{L_i + L_j} \right) \nu,
\]  

Where \( \nu = \text{the level of income produced by the workers.} \)

An implication of the above equation is that the total amount of transfers between any two workers is zero. One worker’s gain in perceived imaginary production is another’s loss:

\[
\sum_{i=1}^{2} f_i(L_i, L_j) = 0.
\]  

Equation (6) tells us that privilege-seeking is a zero-sum game among the workers; all gains by one worker claiming imaginary output are offset by losses of another worker. This means that the workers can only “steal” from each other and not from the manager. Notice that a worker who engages in privilege-seeking is not harmed by that individual decision. As worker \( i \)
increases his level of privilege-seeking activities \((L_i)\), he is rewarded by being credited by the manager with more perceived production. Since this perceived production is the sum of \(q_i + f_i\), he is effectively increases his imaginary output \(f_i\). A worker \(i\) can then maximize his reward by increasing his privilege-seeking activities, so the first derivative of his imaginary production with respect to his own privilege-seeking activities is always positive:

\[
\frac{\partial f_i(L_i, L_j)}{\partial L_i} = \frac{2L_j}{(L_i + L_j)^2} \nu > 0.
\] (7a)

On the other hand, a worker is harmed by the privilege-seeking activities of other workers. As worker \(j\) increases his level of privilege-seeking activities \((L_j)\), the reward of worker \(i\) decreases; the first derivative of his imaginary production with respect to another’s privilege-seeking activities is always negative:

\[
\frac{\partial f_i(L_i, L_j)}{\partial L_j} = \frac{-2L_i}{(L_i + L_j)^2} \nu < 0.
\] (7b)

Each worker maximizes his expected income by determining his level of privilege-seeking activities. Since each worker must take into consideration the privilege-seeking activities of the other workers, his expected income \(X_i\) is determined by a Nash equilibrium (Nash, 1950) (Nash, 1951). The first order condition for worker number \(j\) is:

\[
\frac{\partial X_j}{\partial L_j} = \alpha \left( -w_j + \frac{2L_i}{(L_i + L_j)^2} \nu \right) = 0.
\] (8a)

From which we derive:

\[
w_j = 2 \frac{L_i}{(L_i + L_j)^2} \nu
\] (8b)

The same equation will hold if the indices \(i\) and \(j\) are switched:

\[
w_i = 2 \frac{L_j}{(L_i + L_j)^2} \nu
\] (8b´)

In order to gain a better understanding of the results, let us look at the ratio of these activity levels for both employees. From (8b) and (8b´) we derive that:

\[
\frac{L_j}{L_i} = \frac{w_i}{w_j}
\] (9)

And

\[
L_i = L_j \frac{w_j}{w_i}
\] (9a)
This ratio indicates that the more worker \( i \) specializes in production, the more the other worker, \( j \), specializes in privilege-seeking activities. Using (9a) to substitute for \( L_i \) in (8b) we derive

\[
L_j = 2 \frac{w_i}{(w_i + w_j)} v. \quad (10a)
\]

Similarly,

\[
L_i = 2 \frac{w_j}{(w_i + w_j)} v. \quad (10b)
\]

It is clear that the second order conditions hold. In addition, it has the form of a Nash Equilibrium. Moreover, we can see that \( f_j \), the imaginary output of worker \( j \), is a success function (defined as the probability that worker \( j \) is going to “win” the game). Introducing (10a) and (10b) into (5), we calculate the success function as:

\[
f_j(L_i, L_j) = \frac{w_i - w_j}{w_i + w_j} v. \quad (11)
\]

The interesting question in this context is: who invests more in privilege-seeking activities, the more or the less productive worker? We may conclude from the above two equations that:

**Proposition 1:**

Less productive workers invest more time in privilege-seeking activities and have a higher probability of increasing their income from fictitious productive activities.

**Monitoring**

A worker’s compensation is usually tied to a manager’s assessment of his or her production (or output). Since the manager has incomplete information, what the manager knows is the perceived output. To reiterate our assumption from Equation (3a), each worker receives a proportion, \( \alpha \), of his perceived production\(^v\). The manager can invest in monitoring in order to decrease the amount of transfers between workers. Monitoring workers increases the manager’s knowledge of the contributions of each of them. This decreases the uncertainty and the amount of income transferred between workers. Notice that as the value of total transfers decreases, \( v \), the levels of the privilege-seeking activities decrease and thus the total output of the organization increases.

We denote the level of monitoring of the manager by \( m \), thus the total amount of income which the workers compete for is given by \( v(m) \). \( f \), the imaginary output, decreases with an increase in the level of monitoring \( m \).

The manager maximizes the organization’s profits by determining the optimal level of monitoring. Assuming for simplicity that prices are set at unity and the organization’s profits are equal to the organization’s net output,\(^vii\) Therefore, that net output is the sum of the worker’s real output, minus the sum of the worker’s income minus the cost of monitoring as shown:
\[ Q(L_i, L_j) = q_i + q_j - (X_i + X_j) - cm \]  \hspace{1cm} (12a)

Where, as before,

\( Q = \) The organization’s profit

\( L_i = \) The proportion of privilege-seeking activities engaged in by worker \( i \)

\( q_i = \) Worker \( i \)’s real contribution to the organization’s output

\( X_i = \) Worker \( i \)’s income for a given period

Also,

\( c = \) the marginal cost of a unit of monitoring

\( m = \) the level of monitoring

Substituting equation (3a), we come to:

\[ Q(L_i, L_j) = q_i + q_j - \left( \alpha_i(q_i + f_i) + \alpha_j(q_j + f_j) \right) - cm \]  \hspace{1cm} (12b)

Where \( \alpha = \) Proportion of total perceived contribution to output for a period

Assuming that proportions \( \alpha_i \) and \( \alpha_j \) are the same value, then it follows:

\[ Q(L_i, L_j) = q_i + q_j - \alpha \left[ (q_i + f_i) + (q_j + f_j) \right] - cm \]  \hspace{1cm} (12c)

Using (5) and substituting the optimal level \( q \) (from (2b) and (2b’)) for privilege-seeking activities by the workers as determined in the Nash equilibrium equations (10a) and (10b), we derive that the profit of the manager is:

\[ Q(L_i^*, L_j^*) = (1 - \alpha)w_j \left( 1 - 2 \frac{w_i}{(w_i + w_j)^2} v(m) \right) \]

\[ + (1 - \alpha)w_i \left( 1 - 2 \frac{w_j}{(w_i + w_j)^2} v(m) \right) - cm \]

\[ = (1 - \alpha) \left( w_i + w_j - 4 \frac{w_i w_j}{(w_i + w_j)^2} v(m) \right) - cm. \]
In order to get specific results we opt for a specific formulation for the monitoring function. We assume that \( v(m) = \frac{a}{m} \), i.e., as the level of monitoring increases, the total pie that the workers can compete for decreases.

The first order conditions for maximization of the organization’s profits are:

\[
\frac{\partial q}{\partial m} = 4(1 - \alpha) \frac{w_i w_j}{(w_i + w_j)^2} \frac{a}{m^2} - c = 0
\]  

(14)

It is clear that the second order conditions hold.

Solving this we obtain:

\[
m = \sqrt{4(1 - \alpha) \frac{w_i w_j}{(w_i + w_j)^2} \frac{a}{c}}
\]  

(15)

As we can see the optimal level of monitoring, \( m \), decreases with an increase in its costs. We now look at what happens to the level of monitoring as worker \( i \) becomes more productive than worker \( j \) (i.e., \( w_i > w_j \)).

\[
\frac{\partial m}{\partial w_i} = \frac{1}{2} \sqrt{\frac{4(1 - \alpha) \frac{a (w_i + w_j)^2}{c w_i}}{w_i + w_j}} < 0
\]

(16)

From (16) we see that a) as the level of productivity of the more efficient worker increases, the level of monitoring decreases; and b) as the level of productivity of the less efficient worker increases, the level of monitoring increases. We may summarize this result in the following proposition:

**Proposition 2**

The level of monitoring decreases as the variance of productivity levels between the workers increases.

To illustrate this, let us look at a case where the sum of worker’s productivities is constant, i.e., \( w_i + w_j = k \). Notice that if the workers do not engage in privilege-seeking activities the total level of output of the organization is the sum of productivity levels. Increasing the productivity level of one worker while decreasing the other will result in a decrease of the level of monitoring:

\[
\frac{\partial m}{\partial w_i} \bigg|_{w_i + w_j = k} = \frac{1}{2} (k - 2w_i) \sqrt{\frac{4(1 - \alpha) \frac{a}{c}}{k^2 w_i (k - w_i)}}
\]

(17)

In other words, if the objective is to decrease the level of monitoring, the organization should be composed of different types of workers rather than the same type of workers. The less productive workers invest in privilege-seeking activities while the more productive workers...
invest in real output. Notice that, in a symmetric situation where all workers are identical, the transfers are zero (see (9) and (10)), while both workers are investing in privilege-seeking activities. We will return to this in the next section.

**Profits and the composition of the workforce**

As we saw in the previous section, the variance of the productivity levels of the workers determines the optimal monitoring level. In this section we will look at the organization’s profits. In order to do so we first write the organization’s profits as a function of the optimal production levels of the workers (equation (9)) and the optimal monitoring level (equation (15)). Thus by substituting (15) for (13) the organization’s optimal profits are:

\[
Q(L^*_i, L^*_j) = (1 - \alpha)(w_i + w_j) - 4\sqrt{ac(1 - \alpha)} \frac{\sqrt{w_i w_j}}{w_i + w_j}
\]  

(18)

We now address the following question. Are the profits of the organization larger when the workers are more or less productive? To answer this question let us look at the derivative of the profits of Equation (18) with regard to one of the productivity levels:

\[
\frac{\partial Q(L^*_i, L^*_j)}{\partial w_i} = (1 - \alpha) - 4\sqrt{ac(1 - \alpha)} \frac{w_j 0.5(w_j - w_i)}{\sqrt{w_i w_j (w_i + w_j)^2}}
\]

(19)

It is clear from the above equation that the organization’s profits increase with the productivity level of the more efficient worker. This result is quite straightforward as it is clear that as the productivity level increases the profits should increase. In order to get a better look at this effect let us again hold constant the total productivity level of the workers (i.e., \(w_i + w_j = k\)).

\[
\left. \frac{\partial Q(L^*_i, L^*_j)}{\partial w_i} \right|_{w_i + w_j = k} = -4\sqrt{ac(1 - \alpha)} \frac{1}{k} \frac{k - 2w_i}{2\sqrt{w_i(k - w_i)}}
\]

(20)

Notice that if the workers do not engage in privilege-seeking activities, then the organization’s total level of output is the sum of productivity levels. As we can see from the above equation, the total profits increase if we increase the productivity level of the more efficient worker and decrease the productivity level of the less efficient worker.

**Proposition 3**

For a given mean level of production, the organization’s profits increase as the variance of the productivity levels between the workers increase.

This proposition is not straightforward. It tells us that an organization which wants to increase its profits can do so by employing different types of workers. This enables specialization. The more efficient workers invest more time in real production while the less efficient invest in privilege-seeking activities. The manager is less concerned about this, even if
the manager increases monitoring, he will only increase the less efficient workers’ contribution to the organization’s profits, and this is not very substantial anyway. Thus, it is better to have different types of workers in the organization: the profits increase and costly monitoring decreases.

**A worker as a substitute to monitoring**

The above results show that there is a substitution between the monitoring level and the variation in the productivity level of the workers. The question we ask in this section is whether it would be optimal to add an additional, less efficient worker so that he/she could specialize in privilege-seeking activities, forcing the other workers to decrease these activities and increase real production. Such a management strategy is implied by the results. To explore it however, we need to relax our earlier assumption that the manager cannot know any worker’s level of privilege-seeking due to the asymmetry of information between the workers and the manager. If we relax that assumption, then we can postulate that the manager purposefully may add a “spy” who would give him information on the other workers through engaging in privilege-seeking activities.

In the case of three workers the income of a worker is given as:

\[ X_i = \alpha (q_i + f_i) \]  

\[ X_i = \alpha \left( w_i (1 - L_i) + f_i(L_i, L_j) \right) \]  

While, introducing the third worker \( k \),

\[ f_i(L_i, L_j, L_k) = \left[ \frac{2L_i}{L_i + L_j + L_k} - \frac{L_j}{L_i + L_j + L_k} - \frac{L_k}{L_i + L_j + L_k} \right] v, \]

And it holds that

\[ \sum_{i=1}^{2} f_i(L_i, L_j, L_k) = 0. \]

Once again solving this problem as a Nash equilibrium we get that:

\[ L_j = 8 \frac{(-w_j + w_i + w_k)}{(w_j + w_i + w_k)^2} v. \]

The conclusions for the case of two workers still hold true. The profits of the organization are:

\[ Q(L_i^*, L_j^*, L_k^*) = \]
Or to simplify:

\[ Q(L^*_i, L^*_j, L^*_k) = \]

\[
(1 - \alpha)w_i \left[ 1 - 8 \frac{-w_i + w_j + w_k}{(w_i + w_j + w_k)^2} v(m) \right] + (1 - \alpha)w_j \left[ 1 - 8 \frac{-w_j + w_i + w_k}{(w_i + w_j + w_k)^2} v(m) \right] + (1 - \alpha)w_k \left[ 1 - 8 \frac{-w_k + w_i + w_j}{(w_i + w_j + w_k)^2} v(m) \right] - cm
\]

The specific monitoring function of the third worker is denoted by \( (m) = \frac{b}{m} \), where \( a \leq b \); the level of monitoring for the first two workers continues to be described by \( v(m) = \frac{a}{m} \). The condition \( a \leq b \) guarantees that the level of monitoring for the three workers is greater than the level of monitoring for the first two workers, i.e., the total amount of transfers increases with the number of workers. In this case, the optimal level of monitoring occurs at the point where the profits are maximized. Maximum profits can be found by taking the first derivative of the profits \( Q \) with respect to \( m \) and setting it to zero. That yields an equation for \( m \):

\[
m = \sqrt{(1 - \alpha)8 \frac{-(w_i^2 + w_j^2 + w_k^2) + 2w_iw_j + 2w_kw_j + 2w_kw_i + b}{(w_i + w_j + w_k)^2} \frac{b}{c}}.
\]

In order to simplify this, let us assume that the two first workers are identical so that: \( w_i = w_j = w \) and \( w_k = dw \). Thus, for \( d < 1 \), the third worker is less productive than the other two. We will now calculate the organization’s profits from the two original workers given the existence of a third worker. This profit is the result of both workers minus the cost of monitoring the three workers:

\[
Q(L^*_i, L^*_j)_{L^*_k} = 2(1 - \alpha)w - 16 \frac{\sqrt{d}}{2 + d} \sqrt{\frac{bc(1-\alpha)}{8(4-d)}} - \sqrt{\frac{8bc(1-\alpha)d(4-d)}{(2+d)^2}}
\]

Notice that this is the organization’s profit from two identical workers only, disregarding the direct contribution from worker number three. Of course, these profits do include the indirect contribution of the third worker via the privilege-seeking contest between the three.
To see the indirect contribution to profits by third worker \( k \), we compare Equations (27) and (18). Adding a third worker will increase the profits generated by the two original workers if it holds that:

\[
16 \frac{\sqrt{d}}{2+d} \sqrt{\frac{bc(1-a)}{8(4-d)}} + \sqrt{8 \frac{bc(1-a)d(4-d)}{(2+d)^2}} < 2 \sqrt{(1-a)ac}
\] (28)

In the case where \( a = b \), (28) will hold true if \( d \leq 0.3 \). In the case where \( b = \frac{3}{2} a \), then (28) holds true for \( d < 0.19 \). In other words, adding a less efficient worker will increase the contributions of the more efficient workers to the organization’s profits by forcing them to invest more in real production rather than in privilege-seeking activities. Notice that adding less efficient workers causes the more efficient ones to invest in real production, but the cost to the organization increases as a result of the need to increase the monitoring. We may summarize the results in the following proposition:

**Proposition 4**

The organization can increase its profits by adding less efficient workers that will force the more efficient ones to invest more time in real production rather than in privilege-seeking activities.

This result coincides with the former propositions as it tells us that it may be optimal for the organization to employ different types of workers rather than the same type. Moreover, it may well be optimal to add a less efficient worker, not for his direct contribution to production, but for his indirect contribution via the contest in the organization.

**CONCLUSIONS**

Organizations seek to reward their most productive workers in order to keep them in a competitive economy. Proposition 1 addresses that reward. To reward the right people at the right level, managers seek data and wish to minimize organizational politics. Since the information is incomplete, the productivity as they perceive it is what managers act upon. The perception by the manager of the productivity of each worker may be less than or greater than the employee’s actual or real productivity. As the total productivity of the organization is known, any gain in the perceived productivity of one worker is taken out of the productivity of other workers; in other words, allocating productive activity among workers is a zero-sum game. In addition, a worker’s time is limited, meaning that influence activities (“privilege-seeking” or “rent-seeking”) takes away from productive time. Those who engage in influence activities are less productive than those who do not engage in it. Since a manager’s time is also a limited resource, a competition for the manager’s attention is set in motion. The employees who fair well at this competition are rewarded as they receive more credit than their output warrants, while employees who are more productive have less time to participate in this competition and therefore receive less credit than their output warrants.

Another way to look at the situation of these workers is through the lens of equity theory. The theory itself focuses on how an employee may address the fairness issue inherent in different
ratios of outcomes to inputs. As mentioned in the introduction, there are many options for employees to correct the ratio, but not all of them produce immediate rewards for the productive employee. They may reduce their inputs through absenteeism. They may reduce the quality of their work, leaving the quantity the same. The more productive workers might change their own perceptions of their situation and conclude that the situation really is fair.

However, if the goal is simply to increase the outcome for the more productive employees, the options described by equity theory are different. To increase the outcome, the productive workers have the choice of increasing their inputs or trying to influence the manager into perceiving that their inputs have increased. If the productive workers are less successful at influence activities, then the alternative for them is to increase their productive activities.

This begs the question as to why the more productive workers would remain in an organization whose compensation practices they perceive as unfair. There are several possible answers. They might view the inequity as temporary and the organization will adjust situation given time. They might also believe that influencing the manager is simply part of the job and is a valid input.

For whatever reason, we propose that inequalities are inherent simply because of the lack of information available to the manager. Given that, Proposition 1 is consistent with what we think we “know”, that people who are good at selling themselves get a payoff. Having employees with lower productivity but higher privilege-seeking activities looks like a poor human resources strategy. Monitoring employees should result in decreasing uncertainty and therefore limit the payoff to influence-seeking. It is interesting that (as summarized in our second proposition) the level of monitoring decreases not with increased productivity, but with increased variation in productivity among employees. Of even more interest is that the greater the variance among employees, the greater the profits for the organization (Proposition 3). In sum, as the variance in productivity increases, monitoring can drop and profits rise.

Managers are left with the question: besides hiring highly productive employees, is there anything else that can be done? Instead of letting go the less productive employees who engage in influence-seeking, organizations should recognize that they actually may help the effort. Proposition 4 indicates that good influence-seekers will force the more productive workers to even more real production. In fact, because of asymmetric information, management would need to increase monitoring to discover the influence-seekers. The cost of this additional monitoring may be detrimental to profits.

WORKS CITED


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\(^{ii}\) This assumption eliminates the need to refer to a particular period of time (hour, day week, month, etc.) and simplifies the mathematics.

\(^{iii}\) All the results hold true for any number of workers (agents-employees).

\(^{iv}\) Another model could be \(f_i(L_i, L_j) = \frac{L_i}{L_i + L_j} \nu\). In this case the workers are “stealing” directly from the manager (as \(\sum_{i=1}^{2} f_i(L_i, L_j) = \nu\)). Both options give the same results. For convenience we opt for the first choice.

\(^{v}\) I.e. \(\frac{\partial L_i}{\partial w_j} < 0, \frac{\partial L_j}{\partial w_i} > 0, \frac{\partial L_i}{\partial w_j} < 0, \frac{\partial L_j}{\partial w_i} > 0, \frac{\partial f_i}{\partial w_j} < 0, \text{and } \frac{\partial f_j}{\partial w_i} > 0\).

\(^{vi}\) That is, \(0 < \alpha < 1\).

\(^{vii}\) Setting prices to unity is a standard economic modeling technique. It eliminates the need to refer to a particular currency and simplifies the mathematics. This assumption has no effect on conclusions from the model.

\(^{viii}\) These results may still hold when workers’ output levels are random variables and the manager may change his decision as the information about the workers is revealed. See Epstein (Changing a Decision Taken Under Incomplete Information During the Process of Execution, 1996) (The Extraction of a Natural Resource from Two Sites Under Uncertainty, 1996) where conditions are generated about a decision maker who will not change his/her ruling in the process of execution even though new information is received.
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</thead>
<tbody>
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</tr>
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