

AN UNCERTAINTY MODEL OF THE
PROFESSIONAL PARTNERSHIP

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ABSTRACT

In this paper I develop a model of the professional partnership (such as the professional law or brokerage partnership) which attempts to explain the behavior of this specialized form of organization under condition of uncertainty. Uncertainty is introduced into the model at two levels. First, by assuming that partners receive random revenues in exchange for professional services performed under uncertain contingency fee contracts and second, by introducing explicitly the attitudes toward risk of partners and their clients. The model is then subjected to a comparative-statics analysis in order to examine the behavior of the partnership in response to changes in its economic environment. I show that the introduction of uncertainty affects the equilibrium position of the risk averse partnership and that of its clients. A major policy implication of the stochastic model is that, contrary to the case where certainty prevails, an elimination of the "minimum fee schedule" and the "no advertisement" provision generally recommended by professional associations (bar associations are a typical example) may not induce an increase in the employment of partners and the volume of services performed.

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I. INTRODUCTION

Consider a professional partnership. Payments for the services performed by partners are usually either on a contingency fee basis or on a noncontingency fee basis. Under contingency fee contracts (CFC hereafter), compensation for services rendered is payable only if the partners have successfully completed the task they were hired to perform. For example, with this method, payment to lawyers would be a percentage of the recovery or benefits awarded the client as a result of the service performed by the lawyers. Under noncontingency fee contracts (NCFC hereafter), compensation for services rendered is paid to partners regardless of the outcome of the service performed.

The purpose of this paper then is to develop a stochastic model of the professional partnership that incorporates both a random income from CFC operations as well as the attitudes of the partners toward risk, and to examine the effect of uncertainty on the behavior of the partnership and its clients.

It is shown that most of the conclusions reached in the case of the partnership operating in a world of certainty are modified by the presence of uncertain CFC operations. Moreover, the policy implications that can be inferred from the certainty model are somewhat weakened when a stochastic model of the partnership is considered. For instance, the equilibrium employment and output levels are different from those attained by the

partnership operating in a world of certainty and the possibility of a conflict between partners and their clients that may arise from different equilibrium solutions for the two groups is shown to be considerably smaller under uncertainty when partners and their clients are risk averse individuals.

The remaining part of this paper is organized as follows. In the next section the assumptions of a stochastic model of the professional partnership are stated and discussed. For the purpose of exposition, the law firm is taken as an example of a professional partnership. The third section examines the case of the firm that performs services only under CFC, and investigates the impact of risk on the equilibrium position of the firm and its clients. The model is then subjected to a comparative-statics analysis in order to determine the behavior of the firm in response to changes in the parameters of the model. The fourth section analyzes an extended model of the firm that incorporates both CFC operations (the risky activity) and NCFC operations (the riskless activity). The last section contains a discussion on the policy implications of the models and some concluding remarks.

II. ASSUMPTIONS AND NOTATIONS OF THE MODEL

Production

It is assumed that the firm's partners and their clients contractually agree on the relative share b ($0 < b < 1$) of the "output" to be split between them. The traditional concept of output is given a different interpretation in this context. It is defined as the monetary value of the benefits received by the clients as a result of the services performed by the partners. This homogeneous output is measured in dollars and assumed to be a function of two variable inputs and two fixed inputs. The two variable inputs are the number of partners (N) and the number of non-partner personnel (n)

(such as, for example, paralegals and other supporting staff working in law firms). The two fixed inputs are capital (K) such as office space and information systems (the legal library is an example) and the "case loads" (C) from which the partners can draw.

To illustrate, consider the case of a law firm. Here, the "case loads" (C) can be viewed as the total monetary value of all cases under litigation, namely, the "inventory" of all available cases. Assume the law firm has a production function which displays diminishing marginal product for both lawyer and non-lawyer inputs and which is well behaved, continuous with continuous first- and second-order partial derivatives

$$Q = Q(N, n, C, K) \quad (1)$$

$$\text{with } Q_N, Q_n > 0 \quad (1a)$$

$$Q_{NN}, Q_{nn} < 0 \quad (1b)$$

$$Q_{NN} Q_{nn} - Q_{Nn}^2 > 0 \quad (1c)$$

$$Q_{Nn} = Q_{nN} > 0 \quad (1d)$$

where subscripts indicate the order and the variable with respect to which the partial derivative are computed.

The extended model developed in section IV differentiates between two products. Those produced under CFC which are risky and those produced under NCFC which are riskless. Production under CFC will be identified by the subscript one and production under NCFC by the subscript two. The risky output produced under CFC is a random variable Q_1^* defined as

$$Q_1^* = Q_1(N_1, n_1; \bar{C}, K) u \quad (2)$$

where u is a positive multiplicative random variable with a density function $G(u)$ which summarizes the beliefs of the partners as to the probable outcomes

for the monetary value of the recovery or benefits awarded to the firm's clients. The random variable u is further assumed to be unrelated to the number of partners N , that is, $du/dN = 0$. Under condition of certainty the random variable u takes the value of one and Q_1^* equals Q_1 . Under uncertainty, the output Q_1^* must be reinterpreted to represent the ex ante production given an expected case loads \bar{C} instead of its certainty value C .

Lawyers and Clients Attitudes Toward Risk

The model developed in this paper incorporates the attitudes of lawyers and their clients toward the risk associated with legal cases whose outcome is uncertain. It is assumed that attitudes toward risk can be summarized in a von Neumann-Morgenstern [11] utility function of wealth $U(\cdot)$ characterized by a positive and decreasing marginal utility of wealth, that is, $U'(\cdot) > 0$ and $U''(\cdot) < 0$, conditions that imply risk aversion. Under risk neutrality $U'(\cdot) > 0$ and $U''(\cdot) = 0$. It is implicitly assumed that group preferences satisfy the transitivity axiom and thus the utility function adequately represents group preferences.

It is a standard procedure in stochastic optimization models in economics - which is supported by casual empiricism - to also assume that individuals exhibit nonincreasing absolute risk aversion.² That is, their aversion to risk remains constant or, more likely, declines as their wealth increases.

III. THE MODEL WITH ALL CASES UNDER CONTINGENCY FEE CONTRACTS

Firm's Objective Function and Equilibrium Position

In this section the examination is restricted to the case where the partnership operates exclusively under CFC, its risky output.

Consider first the simplest case where partners are the only input and thus $Q^* = Q(N)u$. The objective function of the partnership is to maximize Z_1 , the expected utility of the random income per partner Y_1

$$Z_1 = EU(Y_1) = EU((bQ^* - F) / N) \quad (3)$$

where F is the cost of the firm's fixed capital, b is a parametrically given share proportion³, and E the expectation operator. Differentiating Z_1 with respect to N , the number of partners, gives the first order condition for an extremum

$$dZ_1/dN = (1/N)EU'(Y_1)(bQ_N^* - Y_1) = 0 \quad (4)$$

in which both Q^* and Y_1 are random variables. Given risk aversion ($U'' < 0$) and diminishing marginal product for partners, the firm maximizes the net income per partner since the second order condition is satisfied

$$d^2Z_1/dN^2 = D_1 = (1/N)^2 EU''(Y_1) bQ_N^* - Y_1)^2 + (1/N) EU'(Y_1) bQ_{NN}^2 < 0 \quad (5)$$

Notice that a finite and unique solution to the maximization problem exists even under constant marginal product when risk aversion is displayed.

Noting that $E(AB) = Cov(A,B) + E(A)E(B)$, equation (4) can be rewritten as⁴

$$E(bQ_N^*) = EY_1 - \lambda Cov(U', u) / EU' \quad (6)$$

$$\text{with } \lambda = (bQ/N) (e - 1) \text{ and } e = Q_N / (Q/N)$$

The coefficient e is the elasticity of the production function with respect to N . By definition, the covariance has the sign of the derivative dU'/du . This derivative is equal to $U''dY_1/du$ and hence is negative under risk aversion since $U'' < 0$ and $dY_1/du > 0$. Because production takes place over the input range for which the marginal product is smaller than the average product,

$e < 1$ and thus $\lambda < 0$. Therefore

$$E(bQ_N^*) < EY_1 \quad (7)$$

That is, in equilibrium, the mathematical expectation of the net value of the marginal product (VMP hereafter) of partners is smaller than the expected net income per partner. Under certainty $u = 1$, the covariance is zero, and the expected values are equal to their argument. Consequently, the VMP of partners equals the net income per partner at the certainty equilibrium position. Referring to figure 1, observe the increase in the number of partners under uncertainty from the certainty level of employment N_1 to the uncertainty level N_2 prevailing when the firm is risk averse and satisfies inequality (7). Since there exists a one-to-one correspondance between the level of employment and the level of production, it follows that the volume of services performed by the risk averse partnership, operating under a benefit sharing arrangement with its clients, exceeds the certainty volume. Although this result may at first appear paradoxical, it is not so. Being risk averse, the partnership expands the membership of partners in order to reduce the variability of the net income of each member.⁵

The case of the profit-maximizing partnership is worth examining and comparing to that of the partnership that maximizes the net income per partner. Suppose that partners can earn the competitive wage W in the market place, then the maximization of the expected utility of profits yields the condition $EU'(bQ_N^* - W) = 0$ which can be rewritten as

$$E(bQ_N^*) = W - (bQ_N) \text{Cov}(U', u) / EU' > W \quad (8)$$

That is, the risk averse partnership that maximizes the expected utility of profits will, in equilibrium, set the expected value of the VMP of partners above the opportunity competitive wage rate W for partners. Under certainty

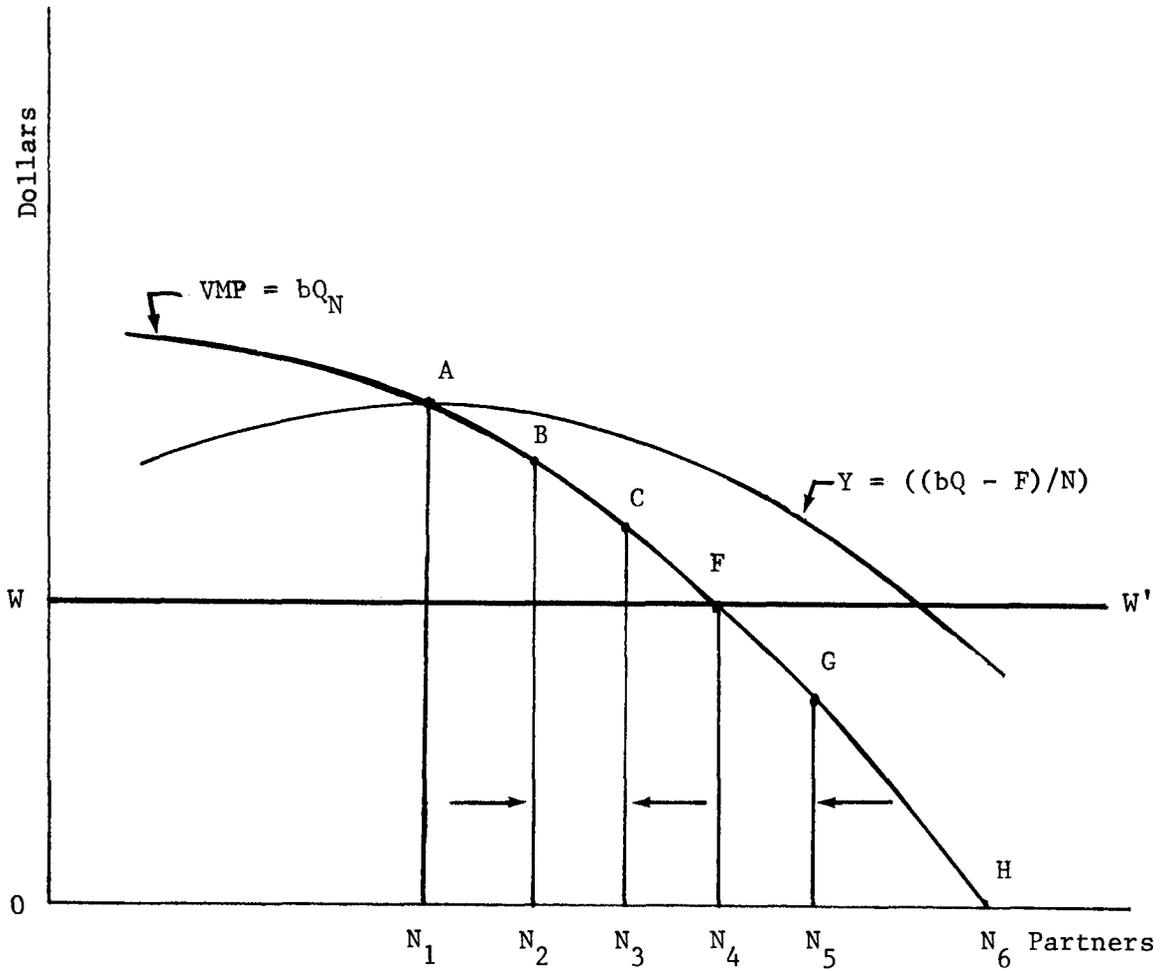


FIGURE 1

- A : Certainty Equilibrium, Per-Partner-Income Maximization.
- B : Risk Aversion Equilibrium, Per-Partner-Income Maximization.
- C : Risk Aversion Equilibrium, Profits Maximization.
- F : Certainty Equilibrium, Profits Maximization.
- G : Clients Equilibrium Under Risk Aversion.
- H : Clients Equilibrium Under Certainty.

the covariance is zero and the partnership will equate the VMP of partners to their prevailing competitive wage rate.

Referring to figure 1, observe that for the profit-maximizing partnership equilibrium is at point F where the opportunity wage line WW' intersects the VMP curve. To this point corresponds the employment of N_4 partners compared to N_1 partners for the per-member-income-maximizing partnership. Under uncertainty and risk aversion the expected-utility-of-profit-maximizing partnership is in equilibrium at point C where $E(VMP) > W$. To this point corresponds the employment of N_3 partners. Thus the risk averse profit-maximizing partnership employs and produces less under uncertainty⁶ in opposition to the per-member-income-maximizing partnership that employs and produces more under uncertainty and risk aversion at the equilibrium point B. Consequently, the employment and production gaps between the two types of firms is narrower under uncertainty and risk aversion than under certainty. The certainty gap measured by the distance N_1N_4 is reduced to an uncertainty gap measured by the distance N_2N_3 . Uncertainty and risk aversion have the effect of weakening the difference between the per-partner-income-maximizing firm and the profit-maximizing firm.⁷

Comparative-Statics Behavior

Given that the partnership is in a position of equilibrium it is possible to investigate the effect on membership and output of a change in one of the firm's exogenous variables, namely, the share proportion (b), the fixed costs on capital (F) and the moments of the distribution of the random variable u . Comparative-statics results are examined below and summarized in the first column of table 1.

To determine the impact of a change in share proportion b , differentiate implicitly equation (4) with respect to b and to N . It is shown in the

mathematical appendix that

$$dN/db = -(1/D_1 N^2) \left\{ (Q/\lambda) \left[EU''(\lambda u + F/N)^2 - (F/N)EU''(\lambda u + F/N) \right] - (F/b)EU' \right\} \quad (9)$$

where both D_1 and λ are negative. The first term in brackets is clearly negative under risk aversion. The sign of the second term depends on the type of absolute risk aversion displayed by partners. Following Sandmo [15] it can be easily shown that the sign of the second term is negative, zero or positive according as decreasing, constant or increasing absolute risk aversion is displayed.⁸ This important result will be used repeatedly in the rest of the paper. Finally, the last term in the RHS of equation (9) is always positive. Since λ is negative, the sign of dN/db is indeterminate regardless of the type of risk aversion displayed by partners. The only case for which the sign of equation (9) can be determined is when the firm is risk neutral, in which case $U'' = 0$ and the derivative is negative. The derivative is also negative under certainty. Given risk aversion and diminishing marginal product for partners one cannot make a definite statement as to the response of the firm to changes in share proportion except that dN/db becomes negative as the firm's aversion to risk diminishes and approaches the limit case of risk neutrality. It is clear that this result weakens considerably the policy implication that can be drawn from the case of certainty or risk neutrality where dN/db is definitely negative and a change in the share proportion leads to a change in employment and output in the opposite direction. We will return to this point in the last section.

The response of the partnership to a change in fixed capital costs is obtained by differentiating implicitly equation (4) with respect to F and to N which gives

$$dN/dF = (1/D_1 N^2) \left\{ EU'' (\lambda u + F/N) - EU' \right\} > 0 \quad (10)$$

The first term in braces is nonpositive under nonincreasing absolute risk aversion and the second is positive in general. Consequently, nonincreasing absolute risk aversion is a sufficient but not necessary condition for the partnership operating under uncertain CFC to vary the number of partners and the volume of its legal services directly with its fixed capital costs.⁹ This result is similar to that of the partnership operating in a world of certainty except that under uncertainty the partnership should display nonincreasing absolute risk aversion. By enlarging membership, the firm simply spreads out the additional fixed costs over a greater number of partners.

Finally, let us examine the effect on employment and output of a change in the moments of the distribution of the random variable u . The partnership may revise its beliefs about the distribution of u in light of new information about the cases at hand. The impact of a change in the expected value of u , with higher central moments constant, can be analyzed using a technique suggested by Sandmo [9] who replaces u by $u' = u + \theta$ in the first order condition and evaluates the effect of a change in u at $\theta = 0$ where θ is an additive shift parameter that moves the probability distribution to the right without affecting its shape. Differentiating implicitly equation (4) with respect to θ and to N yields

$$dN/d\theta = -(1/D_1 N^2) \left\{ bQE U'' (\lambda u + F/N) + \lambda NE U' \right\} < 0 \quad (11)$$

Under nonincreasing absolute risk aversion $dN/d\theta$ is negative. A change in the expected value of u leads to an opposite change in employment and the volume of legal services. For instance, an increase in u - meaning larger expected revenues - will cause the partnership to reduce the number of partners in the firm and decrease the volume of legal services. This perverted effect is somewhat similar to the case of the producer cooperative firm which has been shown to display a downward sloping supply curve¹⁰. By reducing the

existing level of employment in response to an increase in expected revenues, the nonincreasing absolute risk averse partnership can secure a larger income per member for those partners remaining with the firm.

The impact of a marginal increase in uncertainty on the equilibrium position of the partnership can be analyzed using again a technique proposed by Sandmo [9] who lets the distribution of u undergo a mean preserving spread in which the distribution of u is stretched out around its constant mean. A multiplicative shift parameter and an additive one θ are introduced and u is replaced by $u' = \gamma u + \theta$. In order to preserve the mean of the distribution, γ and θ must have the following property

$$dE(\gamma u + \theta) = 0, \text{ or } d\theta/d\gamma = -Eu = -\bar{u} \quad (12)$$

Replacing u by $u' = \gamma u + \theta$ in equation (4), differentiating implicitly with respect to γ and to N , using condition (12) and evaluating the result at $\gamma = 1, \theta = 0$ yields equation (13) derived in the mathematical appendix

$$dN/d\gamma = -(1/D_1 N^2) \left\{ (bQ/\lambda) \left[EU'' (\lambda u + F/N)^2 - (F/N + \lambda \bar{u}) EU'' (\lambda u + F/N) \right] + \lambda NEU'(u-\bar{u}) \right\} \quad (13)$$

The sign of the last term is positive since $\lambda < 0$ and $EU'(u-\bar{u}) = \text{cov}(U', u) < 0$. Under constant absolute risk aversion the first term in brackets is negative and $dN/d\gamma > 0$. It is also positive under risk neutrality. Unfortunately, the sign of $dN/d\gamma$ is indeterminate for the decreasing absolute risk averse partnership. Thus constant absolute risk aversion is a sufficient condition for the risk averse partnership to increase the number of partners and the volume of legal services in response to a small increase in uncertainty. Note that this result is consistent with the previous conclusion showing that the risk averse partnership employs and produces more under uncertainty.

Clients Equilibrium Position and the Clients-Lawyers Conflict

Under uncertainty, clients as a whole are assumed to maximize the expected utility of their share of the recovery or benefits awarded them. The objective of the clients is to maximize

$$EU(Y_c) = EU(1 - b)Q^* \tag{14}$$

where Q^* is a random variable. The optimal level of employment in the partnership and the volume of legal services that will maximize the clients' receipts are found at the point where

$$EU'(Y_c)(1 - b)Q_N^* = 0 \tag{15}$$

$$\text{with } D_c = (1 - b)(EU''(Y_c) (Q_N^*)^2 + EU'(Y_c) Q_{NN}^*) < 0$$

Equation (14) can be rewritten as

$$E((1 - b) Q_N^* = -(1 - b) Q_N \text{Cov}(U', u)/EU > 0 \tag{16}$$

Thus under risk aversion the expected value of the gross VMP of partners is positive at the point that maximizes the clients' receipts. Under certainty it is equal to zero and a conflict between the partnership and its clients may arise from the fact that their respective equilibrium positions do not coincide.

Referring to figure 1, observe that under certainty the equilibrium position desired by partners is at N_1 where $VMP = Y_1$ and the equilibrium position desired by the clients is at N_6 where $VMP = 0$. Unless they interact, the partnership and its clients are faced with two conflicting equilibrium positions. The conflict area can be represented in figure 1 by N_1AH . Under uncertainty and risk aversion, the equilibrium position desired by the partnership is at N_2 where $EVMP < EY_1$ and that desired by the clients is at N where $EVMP > 0$. A conflict is still possible but its resolution is more

likely in this case since the conflict area is now smaller than under certainty. This is illustrated in figure 1 where the conflict area is equal to $N_2 BGN_5$ under uncertainty and risk aversion. Note that for the profit-maximizing firm the conflict area is $N_4 FH$ under certainty and $N_3 CGN_5$ under uncertainty and risk aversion. Thus a conflict is likely to be "smaller" under profit-maximizing behavior compared to the income-per-member-maximizing behavior, under both certainty as well as uncertainty and risk aversion.

Finally, consider the case where the risky output Q^* is a function of both partners and non-partner personnel. The risk averse partnership maximizes $EU(Y_2) = EU((bQ^*(N,n) - wn - F)/N)$ which yields the two first order equilibrium conditions

$$E(bQ_N^*) = EY_2 - \lambda \text{Cov}(U', u)/EU' < EY_2 \quad (17-1)$$

$$E(bQ_n^*) = w - b Q_n \text{Cov}(U', u)/EU' > w \quad (17-2)$$

Under certainty the covariances are zero and the expectations are equal to their argument. Thus the risk averse partnership employs more partners - as in the case where output was a function of N only - but hires less non-partner personnel under uncertain CFC operations than it would under certainty. Note that the total output effect caused by uncertainty cannot be determined in this case since the two input effects have opposite signs.

The comparative-statics equations for the two-input production function indicate that, under risk aversion, the effect of a change in share proportion b on the employment of partners and non-partner personnel is indeterminate. All the other comparative-statics equations are also indeterminate in this case and, for the sake of compactness, are not presented in the paper.

IV. THE MODEL WITH CONTINGENCY AND NONCONTINGENCY FEE CONTRACTS

1. Firm's Objective Function and Equilibrium Position

In this section the model is extended to incorporate CFC operations, the risky product, and NCFC operations, the riskless product, with both products assumed to be a function of two variable inputs, partners and non-partner personnel, and two fixed inputs, capital and the case loads as expressed in equation (1). It is further assumed that the proportion of the case loads between the two operations is fixed. In this case, the objective function of the firm is to maximize Z_3 , the expected utility of the net-income-per-partner from both products, defined as

$$Z_3 = EU(Y_3) = EU \left[b_1 Q_1^*(N_1, n_1) + b_2 Q_2(N_2, n_2) - wn - F \right] / N \quad (18)$$

where w is the competitive wage rate of the non-partner personnel and Q_1^* is the random output from CFC operations. The share proportions b_1 and b_2 are fixed parameters and the NCFC output Q_2 is not a random variable.

Given N , the total number of partners, and n , the total number of non-partner personnel, the firm must choose the number of partners N_1 and the number of non-partner personnel n_1 that should be allocated to the CFC operations. The remaining partners $N_2 = N - N_1$ and non-partner personnel $n_2 = n - n_1$ are assigned to the NCFC operations. In order to determine the optimal combination of N_1 and n_1 , differentiate equation (18) with respect to N_1 and n_1 , respectively, and set the derivatives equal to zero. This yields the two first order equilibrium conditions

$$E(b_1 Q_{1N}^*) = b_2 Q_{2N} - b_1 Q_{1N} \text{Cov}(U', u) / EU' > b_2 Q_{2N} \quad (19-1)$$

$$E(b_1 Q_{1n}^*) = b_2 Q_{2n} - b_1 Q_{1n} \text{Cov}(U', u) / EU' > b_2 Q_{2n} \quad (19-2)$$

That is, in equilibrium, the risk averse partnership will allocate partners and non-partner personnel so that the expected value of the net VMP for partners and non-partner personnel in the risky CFC operations exceed their

respective net VMP in the riskless NCFC operations. Under certainty the covariance is zero and the net VMP of partners and non-partner personnel in the CFC operations are equal to their respective net VMP in the NCFC operations. Consequently, the response of the risk averse partnership to uncertain CFC operations is to shift partners and non-partner personnel from the now risky CFC activities to the riskless NCFC activities thus expanding the output of NCFC operations and simultaneously reducing the output of CFC operations. The profit-maximizing risk averse partnership will have the same response since the total employment of partners and non-partner personnel is fixed.

To determine the equilibrium level of total partner input, equation (18) is differentiated with respect to N , yielding¹¹

$$E(b_1 Q_{1N}^*) = EY_3 - b_1 (Q_1/N_1) (e_1 - \alpha) \text{Cov}(U', u) / EU' \quad (20-1)$$

where $e_1 = Q_{1N} / (Q_1/N_1)$ and $\alpha = N_1/N$

$$\text{and } b_2 Q_{2N} = EY_3 - b_1 (Q_1/N) \text{Cov}(U', u) / EU' > EY_3 \quad (20-2)$$

In equation (20-1), e_1 - the elasticity of N_1 in the production of Q_1 - is smaller than one under diminishing marginal products. The magnitude of the elasticity coefficient does not determine the sign of the second term in the RHS of equation (20-1) since α is smaller than one. Thus in the two-product case the expected value of the net VMP of total partner input in the production of the risky CFC operations may be smaller than, equal to, or larger than the expected value of the net income per partner at equilibrium, that is

$$E(b_1 Q_{1N}^*) \begin{matrix} > \\ = \\ < \end{matrix} EY_3 \quad (21)$$

The partner-input effect and the output effect of uncertain CFC operations cannot be determined for the extended model.

From (20-2) it follows that, in equilibrium, the risk averse partnership will set the net VMP of total partner input in the production of the riskless NCFC operations higher than the expected value of the net income per partner, thus reducing the employment of partners in the NCFC operations. However, the total employment of partners under uncertainty is indeterminate.

The equilibrium level of total non-partner input is determined by differentiating equation (18) with respect to n , obtaining

$$E(b_1 Q_{1n}^*) = w - b_1 Q_{1n} \text{Cov}(U', u) / EU' \quad (22-1)$$

$$b_2 Q_{2n} = w \quad (22-2)$$

From equations (22-1) and (22-2) it follows that in equilibrium and risk aversion

$$E(b_1 Q_{1n}^*) > b_2 Q_{2n} = w \quad (23)$$

The risk averse partnership achieves equilibrium at a level of total non-partner input for which the net VMP of non-partner personnel in the riskless NCFC operations equals their competitive wage and for which the expected value of the net VMP of non-partner personnel in the risky CFC operations exceeds their competitive wage. Under certainty the equilibrium level of total partner and non-partner inputs is achieved at the point where the net VMP of partners in both productions are equal to the net income per partner and the net VMP of non-partner personnel in both productions are equal to their competitive wage. Thus, as in the case of a single product, the risk averse partnership will hire less of the non-partner personnel under uncertainty than it would under certainty.

Comparative-Statics Behavior

The examination of the comparative-statics behavior of the partnership in the extended model will be restricted to its allocative equilibrium because of the existence of several indeterminacies in the comparative-statics equations for the total partner and non-partner equilibrium positions¹². In the case of the allocative equilibrium the partnership is on its production possibility curve producing the equilibrium combination of its risky and riskless output of legal services. By performing a comparative-statics analysis at the allocative equilibrium position it is possible to determine how the partnership will change the allocation of its fixed supply of partner and non-partner inputs between the two outputs in response to a change in one of the parameters of the model, namely, the share proportions b_1 and b_2 , the wage w , the fixed costs F and the moments of the distribution of u . The comparative-statics equations are derived in the mathematical appendix and the results are summarized in the last column of table 1. Note that since N and n are fixed it follows that (i) the effect of a change in one of the model's parameters on N_1 is the same as on n_1 and therefore any change in N_1 is accompanied by a change in Q_1 in the same direction and, as pointed out earlier, (ii) the conclusions drawn for the partnership which maximizes the net-income-per-partner hold true for the profit-maximizing partnership.

Referring to table 1, observe that the effect of a change in the share proportion b_1 for the risky CFC operations is indeterminate under risk aversion and positive under risk neutrality and certainty. Thus assuming that shifts in inputs between the two productions are possible - a reasonable assumption for the partnership - the short run response of the risk neutral firm to an increase in b_1 will be to shift some of its inputs from the production of the riskless output Q_2 to the production of the risky output Q_1^* whose share proportion is now larger. The partnership will do the same

TABLE 1
Comparative-Statics Behavior

Effect on N and n of a change in:	$Q^* = Q(N)u$			$Q_1^* = Q_1(N_1, n_1)u$ & $Q_2 = Q_2(N_2, n_2)$ (Allocative Equilibrium)		
	Risk Aversion	Risk Neutrality and (Certainty) [†]	Risk Aversion	Risk Neutrality and (Certainty) [†]		
		N and Q	N and Q		N_1 or n_1	N_1 or n_1
b_1 (CFC Share Prop.)	DARA	Ind.	-	DARA	Ind.	-
	CARA	Ind.	(-)	CARA	Ind.	(+)
b_2 (NCFC Share Prop.)	DARA	N.A.	N.A.	DARA	Ind.	-
	CARA	N.A.	(N.A.)	CARA	-	(-)
w (Non-partner Wage)	DARA	N.A.	N.A.	DARA	-	0
	CARA	N.A.	(N.A.)	CARA	0	(0)
F (Fixed Costs)	DARA	+	+	DARA	-	0
	CARA	+	(+)	CARA	0	(0)
θ (Mean of u)	DARA	-	-	DARA	+	+
	CARA	-	(N.A.)	CARA	+	(N.A.)
γ (Spread of u)	DARA	Ind.	+	DARA	-	-
	CARA	+	(N.A.)	CARA	-	(N.A.)

DARA = Decreasing Absolute Risk Aversion.

CARA = Constant Absolute Risk Aversion.

N.A. = Not Applicable.

Ind. = Indeterminate.

[†] in parentheses are the result for the case of certainty.

under certainty but its behavior cannot be predicted under risk aversion regardless of the type of absolute risk aversion it displays.

The effect of a change in the share proportion b_2 for the riskless NCFC operations is only determined under constant absolute risk aversion (CARA), risk neutrality and certainty and its sign is negative. Thus if b_2 decreases the production of Q_2 will fall and that of Q_1 will rise under CARA, risk neutrality or certainty. The effect of a change in either the wage of the non-partner personnel or the firm's fixed costs is negative under decreasing absolute risk aversion (DARA) and zero under CARA, risk neutrality and certainty. The DARA firm will shift its inputs toward the production of the riskless NCFC operations in response to an increase in either w or F . Finally, the impact of a change in expected revenues (change in θ) will lead to a change in Q_1 in the same direction if the partnership displays DARA, CARA or risk neutrality and a marginal increase in risk will cause the firm to shift its inputs toward the production of Q_2 , the riskless output, under DARA, CARA or risk neutrality.

V. POLICY IMPLICATIONS AND CONCLUDING REMARKS

The stochastic models examined in the previous sections clearly demonstrate that the equilibrium position and the comparative-statics behavior of the risk averse partnership are affected by the introduction of uncertain CFC operations. Some important policy implications can be drawn from the model under certainty and risk neutrality since in these cases the partnership will expand the employment of partners and the volume of legal services in response to a drop in share proportion. However, when uncertainty prevails it was shown that the response of the risk averse partnership to a change in share proportion is indeterminate. Consequently, if the "minimum fee schedule"

currently recommended by bar associations is relaxed or eliminated then the possible reduction in share proportion that may result from increased competition in the legal service delivery market - assuming unrestricted entry of new firms - may not lead to an expansion in the employment of lawyers and the volume of legal services. It is thus not clear that policy makers can induce an expansion in the employment of lawyers and the volume of legal services through elimination or relaxation of the "minimum fee schedule" and the "no advertisement provision" recommended by bar associations and other professional associations.

It was also shown that the effect of a change in share proportion will lead to an opposite change in employment and output as the law firm becomes less risk averse. Somewhat informally, this result suggests that smaller law firms, which may be considered less risk averse than larger firms, are more likely to expand the employment of lawyers and the volume of legal services in response to a drop in share proportion, *ceteris paribus*. It is worth mentioning that any change in the share proportion will cause a redistribution of income between the law firm and its clients. This redistribution effect, however, cannot be easily evaluated since the impact of a drop in share proportion on total output is indeterminate under uncertainty.

The examination of the equilibrium position of the risk averse partnership under uncertain CFC operations has provided new insights concerning two issues: (1) the comparative size of the optimal input and output levels under per-partner-income-maximizing behavior versus profit-maximizing behavior and (2) the degree of conflict that may arise between the risk averse partnership and its clients. Under uncertain CFC operations, the input and output gaps between the risk averse per-partner-income-maximizing firm and the risk averse profit-maximizing firm is narrower than under certainty.

Thus, in the presence of risky CFC operations the behavior of the two types of firms converges. As for the conflict between the risk averse partners and their risk averse clients, it was shown to be much smaller when risky CFC operations are taken into consideration. Thus a possible conflict is more likely to be resolved under uncertainty than in the case of certainty.

FOOTNOTES

1. For details on the theory of producer cooperative firms see Ward [12], Domar [3], Vanek [10], Mead [5] and Oi and Clayton [6]. Kwon [4] was the first to employ this framework to the modelling of the behavior of the law firm under certainty.
2. Risk aversion alone does not completely describe an individual's attitude toward risk when the model is subjected to a comparative-statics analysis as it is shown in the next two sections. Arrow [1] and Pratt [8] have demonstrated that an index of absolute risk aversion, defined as $R_A(\cdot) = -U''(\cdot)/U'(\cdot)$, must be introduced into the analysis in order to reach any meaningful comparative-statics results. An individual is said to display increasing, constant or decreasing absolute risk aversion according as his index of absolute risk aversion $R_A(\cdot)$ increases, remains constant or decreases with wealth.
3. The share proportion b is usually suggested by bar associations through minimum fee schedules.
4. Note that $(bQ_N^* - Y) = b(Q/N)(e - 1)u + F/N$
and thus $\text{Cov}(U', bQ_N^* - Y) = \lambda \text{Cov}(U', u)$
For the sake of compactness U' is short for $U'(Y)$.
5. Note that since $Y_1 = (bQ^* - F)/N$ then $\sigma(Y_1) = b(Q/N) \sigma(u)$
and $d\sigma(Y_1)/dN = (\lambda/N) \sigma(u) < 0$. An increase in employment N reduces the variability of the net income per lawyer $\sigma(Y_1)$.
6. For the impact of price uncertainty on the theory of the competitive firm see Baron [2] and Sandmo [9].
7. See Paroush and Kahana [7] for the effect of price uncertainty on the cooperative firm.
8. Sandmo has shown that $EU''(p - C'(x)) \stackrel{\leq}{\geq} 0$ according as $R_A' \stackrel{\leq}{\geq} 0$ where p is a positive random variable and $C'(x) > 0$.
Here we have $EU''(\lambda + F/N) = \lambda EU''(u + F/(\lambda N))$. Since u is a positive random variable and $F/(\lambda N) < 0$, Sandmo's results hold for $EU''(u + F/(\lambda N))$ and are reversed for $EU''(\lambda u + F/N)$ since $\lambda < 0$.
9. It is assumed that the law firm can expand membership by accepting freely available new lawyers. Likewise it can contract membership by applying some method for selecting the leavers and/or by not replacing those lawyers who voluntarily leave the law firm.
10. In this respect, see the work of Ward [12] and Domar [3].
11. Note that $\partial Z/\partial N = (\partial Z/\partial N_1)(\partial N_1/\partial N) = (\partial Z/\partial N_1)$
and $\partial Z/\partial N = (\partial Z/\partial N_2)(\partial N_2/\partial N) = (\partial Z/\partial N_2)$
Also $Q_{1N} = Q_{1N_1}$ and $Q_{2N} = Q_{2N_2}$.

12. The indeterminacies do not only arise from α different from one, but also from the presence of the term $(b_2 Q_2 - wL - F)$ in the comparative-static equations. The sign of this term is clearly indeterminate.
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MATHEMATICAL APPENDIX

1. Derivation of Equation (9).

The implicit differentiation of equation (4) with respect to N and b gives $dN/db = -D_1^{-1} d^2Z_1/dbdN$

with $d^2Z_1/dbdN = E(U''(dY_1/db)(dY_1/dN) + U'(d^2Y_1/dbdN))$

$$dY_1/db = (Q/N)u$$

$$dY_1/dN = (b(Q_N - Q/N)u + F/N)(1/N)$$

$$= (b(Q/N)(e - 1)u + F/N)(1/N) = (\lambda u + F/N)(1/N)$$

$$(d/db)(dY_1/dN) = (\lambda/bN)u$$

$$\text{thus } EU''(dY_1/db)(dY_1/dN) = (Q/N^2)EU''(\lambda u + F/N)u$$

$$\text{but } EU''(\lambda u + F/N)u = \lambda^{-1}EU''(\lambda u + F/N)(\lambda u + F/N - F/N)$$

$$= \lambda^{-1}EU''(\lambda u + F/N)^2 - (F/\lambda N)EU''(\lambda u + F/N)$$

$$\text{hence } EU''(dY_1/db)(dY_1/dN) = (Q/\lambda N^2)(EU''(\lambda u + F/N)^2 - (F/N)EU''(\lambda u + F/N)) \quad (A-1)$$

$$\text{Also } EU'(d^2Y_1/dbdN) = (\lambda/bN)EU'u$$

$$\text{but } EU'(\lambda u + F/N) = 0, \text{ the first order condition}$$

$$\text{thus } \lambda EU'u = -(F/N)EU' \text{ and}$$

$$\text{hence } (\lambda/bN)EU'u = -(F/N^2b)EU' \quad (A-2)$$

(A-1) and (A-2) yield equation (9).

2. Derivation of equation (13).

The implicit differentiation of equation (4) with respect to γ and N gives $dN/d\gamma = -D_1^{-1} E(U''(dY_1/d\gamma)(dY_1/dN) + U'(d^2Y_1/d\gamma dN))$

since $Y_1 = (bQ(\gamma u + \theta) - F)/N$ and $d\theta/d\gamma = -\bar{u}$

$$\text{then } dY_1/d\gamma = bQ(u - \bar{u})/N$$

and $(d/d\gamma)(d\gamma/dN) = \lambda(u - \bar{u})/N$

thus $dN/d\gamma = -D_1^{-1}(EU''(bQ(u - \bar{u})/N)(\lambda u + F/N) + EU'\lambda(u - \bar{u})/N)$
 $= -D_1^{-1}((bQ/N^2)EU''(\lambda u + F/N)(u - \bar{u}) + (\lambda/N)EU'(u - \bar{u}))$

but $EU''(\lambda u + F/N)(u - \bar{u}) = (1/\lambda)EU''(\lambda u + F/N)(\lambda u + F/N - F/N - F/N - \lambda\bar{u})$
 $= (1/\lambda)(EU''(\lambda u + F/N)^2 - (F/N + \lambda\bar{u})EU''(\lambda u + F/N))$

which yields equation (13).

3. Comparative-Statics Equations for the Allocative Equilibrium.

Introduce $v_N = b_1(Q_{1N_1})u - b_2(Q_{2N_2})$ and $v_n = b_1(Q_{1n_1})u - b_2(Q_{2n_2})$

Then the first and second conditions for a maximum are

$$\partial Z_3 / \partial N_1 = EU'v_N = 0 \tag{A.3.1}$$

$$\partial Z_3 / \partial n_1 = EU'v_n = 0 \tag{A.3.2}$$

$$\partial^2 Z_3 / \partial N_1^2 = A_1 = EU''v_N^2 + EU'(b_1 \partial Q_{1N_1}^* / \partial N_1 + b_2 \partial Q_{2N_2} / \partial N_2) < 0 \tag{A.3.3}$$

$$\partial^2 Z_3 / \partial n_1^2 = A_2 = EU''v_n^2 + EU'(b_1 \partial Q_{1n_1}^* / \partial n_1 + b_2 \partial Q_{2n_2} / \partial n_2) < 0 \tag{A.3.4}$$

and $A_1 A_2 - B_1^2 = D_3 > 0 \tag{A.3.5}$

where

$$B_1 = \partial^2 Z_3 / \partial N_1 \partial n_1 = EU''v_N v_n + EU'(b_1 \partial Q_{1N_1}^* / \partial n_1 + b_2 \partial Q_{2N_2} / \partial n_2) \tag{A.3.6}$$

Using (A.3.1), (A.3.2) and the expression for v_N and v_n it can be easily shown that

$$Q_{1N_1} / Q_{1n_1} = Q_{2N_2} / Q_{2n_2} \tag{A.3.7}$$

and $v_N = \left[Q_{1N_1} / Q_{1n_1} \right] \cdot v_n \tag{A.3.8}$

or $v_N = a \cdot v_n \tag{A.3.8'}$

Suppose p_i is the model's parameter with respect to which comparative-statics is performed where p_i is equal to either one of the following parameters: b_1 , b_2 , w , F , θ , or γ . Differentiate (A.3.1) and (A.3.2) with respect to p_i yields, respectively

$$A_1 \frac{\partial N_1}{\partial p_i} + B_1 \frac{\partial n_1}{\partial p_i} = - \frac{\partial}{\partial p_i} \left(\frac{\partial Z_3}{\partial N_1} \right) \equiv G_{P_i}^1 \quad \text{A.3.9}$$

$$B_1 \frac{\partial N_1}{\partial p_i} + A_2 \frac{\partial n_1}{\partial p_i} = - \frac{\partial}{\partial p_i} \left(\frac{\partial Z_3}{\partial n_1} \right) \equiv G_{P_i}^2 \quad \text{A.3.10}$$

solving the preceding system gives

$$\frac{\partial N_1}{\partial p_i} = \frac{G_{P_i}^2 A_2 - G_{P_i}^1 B_1}{D_3} \quad \frac{\partial n_1}{\partial p_i} = \frac{G_{P_i}^1 A_1 - G_{P_i}^2 B_1}{D_3} \quad \text{A.3.11}$$

It can be shown that for all p_i the following relationship is always satisfied

$$G_{P_i}^1 = a \cdot G_{P_i}^2 \quad \text{A.3.12}$$

where a is defined in (A.3.8) and (A.3.8'). Consequently, (A.3.11) can be rewritten as

$$\frac{\partial N_1}{\partial p_i} = \frac{G_{P_i}^2 (a A_2 - B_1)}{D_3} \quad \frac{\partial n_1}{\partial p_i} = \frac{G_{P_i}^2 (A_1 - a B_1)}{D_3} \quad \text{A.3.13}$$

Since D_3 is positive, the signs of $\partial N_1/\partial p_i$ and $\partial n_1/\partial p_i$ are determined by that of $G_{P_i}^2$, $(a A_2 - B_1)$ and $(A_1 - a B_1)$. From (A.3.3), (A.3.4) and (A.3.6) it

follows that

$$a A_2 - B_1 = aEU'(b_1 \partial Q_{1n_1}^* / \partial n_1 + b_2 \partial Q_{2n_2} / \partial n_2) - EU'(b_1 \partial Q_{1N_1}^* / \partial n_1 + b_2 \partial Q_{2N_2} / \partial n_2) \quad A.3.14$$

$$A_1 - a B_1 = EU'(b_1 \partial Q_{1N_1}^* / \partial N_1 + b_2 \partial Q_{2N_2} / \partial N_2) - aEU'(b_1 \partial Q_{1n_1}^* / \partial n_1 + b_2 \partial Q_{2n_2} / \partial n_2) \quad A.3.15$$

Given well-behaved production functions, that is $\partial Q_N / \partial n < 0$, $\partial Q_n / \partial n < 0$ and $\partial Q_N / \partial n > 0$ then $(a A_2 - B_1)$ and $(A_1 - a B_1)$ are negative. Thus the signs of $\partial N_1 / \partial p_1$ and $\partial n_1 / \partial p_1$ are identical and equal to the opposite of that of $G_{p_1}^2$.

The expressions for $G_{p_1}^2$ where $p_1 = b_1, b_2, w, F, \theta$, and γ are

3.1 Effect of a change in b_1 :

$$G_{b_1}^2 = - \left\{ Q_1 (N b_1 Q_{1n_1})^{-1} \left[EU''v_n^2 + b_2 Q_{2n_2} EU''v_n \right] + Q_{1n_1} EU'u \right\}$$

3.2 Effect of a change in b_2 :

$$G_{b_2}^2 = - \left\{ Q_2 N^{-1} EU''v_n - Q_{2n_2} EU'u \right\}$$

3.3 Effect of a change in w :

$$G_w^2 = nN^{-1} EU''v_n$$

3.4 Effect of a change in F :

$$G_F^2 = N^{-1} EU''v_n$$

3.5 Effect of a change in θ :

$$G_{\theta}^2 = -b_1 N^{-1} \left\{ Q_1 EU''v_n + Q_{1n_1} EU' \right\}$$

3.6 Effect of a change in γ :

$$G_{\gamma}^2 = - \left\{ Q_1 (NQ_{1n_1})^{-1} \left[EU''v_n^2 - k_n EU''v_n \right] + b_1 Q_{1n_1} EU'(u - \bar{u}) \right\}$$

where $k_n = (b_1 Q_{1n_1})\bar{u} - (b_2 Q_{2n_2}) > 0$ as indicated by equation 19-2.

To determine the sign of $G_{p_1}^2$, when possible, note that $EU''v_n \begin{matrix} \geq \\ < \end{matrix} 0$ according as absolute risk aversion decreases, remains constant, or increases (for a proof, see the information in footnote 7). Also, $EU''v_n^2 < 0$, $EU'u > 0$, $EU'(u - \bar{u}) < 0$ and $EU' > 0$ under risk aversion.

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