Coordinating Supply Chains via Advance-Order Discounts, Minimum Order Quantities, and Delegations

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To avoid inventory risks, manufacturers often place rush orders with suppliers only after they receive firm orders from their customers (retailers). Rush orders are costly to both parties because the supplier incurs higher production costs. We consider a situation where the supplier’s production cost is reduced if the manufacturer can place some of its order in advance. In addition to the rush order contract with a pre-established price, we examine whether the supplier should offer advance-order discounts to encourage the manufacturer to place a portion of its order in advance, even though the manufacturer incurs some inventory risk. While the advance-order discount contract is Pareto-improving, our analysis shows that the discount contract cannot coordinate the supply chain. However, if the supplier imposes a pre-specified minimum order quantity requirement as a qualifier for the manufacturer to receive the advance-order discount, then such a combined contract can coordinate the supply chain. Furthermore, the combined contract enables the supplier to attain the first-best solution. We also explore a delegation contract that either party could propose. Under this contract, the manufacturer delegates the ordering and salvaging activities to the supplier in return for a discounted price on all units procured. We find the delegation contract coordinates the supply chain and is Pareto-improving. We extend our analysis to a setting where the suppliers capacity is limited for advance production but unlimited for rush orders. Our structural results obtained for the one-supplier-one-manufacturer case continue to hold when we have two manufacturers.

Key words: advance-order; minimum order quantity; delegation; supply chain contracts

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1. Introduction

Grocery retailers often sell private labels of holiday celebration products (e.g., moon cakes, pumpkin pies, etc.) with a single selling season. Well before the selling season starts, the grocer’s food technology team, the supply chain department, and the marketing department work together to develop recipes, design packaging, and select contract food manufacturers. After completing the selection, the retailer will place a firm order to the contract food manufacturer, who will in turn, place a firm order to its packaging material supplier. Because the food product is perishable and the packaging is specifically customized to the retailer, neither the manufacturer nor the supplier will produce the corresponding items in advance. Consequently, all orders along the supply chain are rush orders that are costly to fill.

The above business context motivates us to consider a situation when both the manufacturer and the supplier have to deal with rush orders of highly customized products. Due to the high production cost for rush orders, the supplier charges the manufacturer a high pre-established contract price. Though the supplier’s production costs could be substantially lowered if the orders are placed in advance, the manufacturer refrains from doing so given its apprehension of overstocking the customized material. Hence, a discounted wholesale price that a supplier...
may offer, could encourage the manufacturer to place an advance-order.\(^2\)

Based on our work with a grocery retailer in the UK, we learned that food contract manufacturers and packaging material suppliers are aware of the trade-off between the benefits of advance-order discounts and the (imputed) costs of the leftover packaging materials. This trade-off motivated us to examine the following research questions for the case when the original rush order contract price is already established:

1. Should the supplier offer advance-order discounts?
2. Can the advance-order discount contract coordinate a decentralized supply chain? If not, how about a variant that combines the advance-order discount contract with other commonly observed terms such as minimum order quantity and/or inventory management delegation?

We use a two-echelon supply chain model in a two-period setting to explore the above research questions. We first show that a simple discount contract does not coordinate the supply chain. Then, we explore a variant of the contract that combines the advance-order discounts with a pre-specified minimum advance-order quantity. The combined contract enables the supplier to coordinate the supply chain. Under this combined contract, the supplier extracts the entire surplus of the manufacturer, while offering the manufacturer a discounted wholesale price. This finding provides a good rationale (in addition to the omnipresent industry practice of minimum order quantities.\(^3\)

Besides minimum order quantities, we consider the case wherein the manufacturer (or the supplier) proposes that the ordering decisions and the salvaging activities are delegated to the supplier in exchange for a new discounted price for all the units procured by the manufacturer.\(^4\) Such a contract is akin to the vendor managed inventory (VMI) setup in supply chains. We demonstrate that when price discount is coupled with delegation, this combined contract not only coordinates the supply chain but is also Pareto-improving under mild conditions on the demand process.

Our analysis generates the following three key insights:

1. Though advance-purchase discount contracts by themselves do not coordinate a supply chain, they do coordinate the supply chain when coupled with either (a) a minimum-order-quantity requirement, or (b) an inventory management delegation contract.
2. Combining advance-purchase discount and minimum-order-quantity can always coordinate a supply chain.
3. There exists a necessary and sufficient condition for the existence of an advance-purchase discount and inventory management delegation contract that coordinates the supply chain.

To our knowledge, the existing literature does not examine the role of minimum order quantities and inventory management delegations in combination with advance-purchase discounts. The insights we draw provide additional reasons for suppliers to offer minimum order quantity contracts and VMI-like services in decentralized supply chains. In this study, we first prove our results for the case of a one-supplier-one-manufacturer supply chain. Then, we discuss how our model can be extended to the case of two manufacturers.

Our study is organized as follows. A brief literature survey is given in section 2. Section 3 presents our supply chain model with uncertain demand and establishes two benchmarks. In section 4, we show that the advance-order discount contract cannot coordinate the supply chain. Section 5 reveals that a combination of the advance-order discount contract and a minimum order quantity can coordinate the supply chain. Section 6 considers the situation when the manufacturer delegates the responsibility of managing the inventory decisions to the supplier in exchange for a discounted wholesale price. Section 7 extends our analysis to the case of a one-supplier-two-manufacturers supply chain. Section 8 concludes and proofs are provided in Appendix S1.

2. Literature Review

As one of the first articles that examine minimum order quantity contracts, Chow et al. (2012) consider a minimum order quantity contract in a quick response context where the manufacturer can postpone its single-order decision until he obtains updated demand information.\(^5\) They find that if the supplier can postpone the specification of the minimum order quantity till some information about demand is observed, then such an MOQ contract can coordinate the supply chain. In general, a manufacturer may be reluctant to participate in such a contract when the supplier cannot commit to the contractual terms (i.e., the minimum order quantity) in advance. In this study, we show that, by combining the advance-order discounts with minimum order quantity contract, the supplier can simultaneously commit to the contractual terms in advance and coordinate the supply chain.

Our model differs from Chow et al. (2012) in three important aspects. First, Chow et al. (2012) consider a
setting in which the manufacturer orders exactly once (one decision), while we consider a different setting in which the manufacturer can place two sequential orders (i.e., two decisions): (a) an advance-order that is subject to a minimum order quantity, and (b) a top-up order after the demand is realized. Second, we consider a situation when the discount factor for the advance order is endogenously determined by the supplier, while Chow et al. (2012) assume this factor is exogenously given. Third, our analysis is based on a general demand distribution that possesses Increasing Generalized Failure Rate (IGFR) properties, while Chow et al. (2012) assume that the demand is normally distributed (which is a special case of the IGFR distributions).

Our research is also related to the advance purchasing literature (e.g., Tang et al. 2004, Xie and Shugan 2001, etc.). In the field of advance-order discounts arising from supply chain management, our base model that deals with advance order discount is closely related to Cachon (2004) and Özer et al. (2007). Cachon (2004) shows that advance-purchase discounts can coordinate a manufacturer-retailer supply chain when the manufacturer can set both the advance-purchase discount and the regular wholesale price. Our base model contrasts with Cachon (2004) in two respects. First, in the initial model presented in Cachon (2004), the manufacturer’s production cost is the same for both advance and regular purchase and there is only one production opportunity. Later, as an extension, Cachon (2004) incorporates a positive shipping cost for rush orders. The shipping cost is incurred by the supplier and hence this cost can eventually be treated as an increase in the supplier’s unit production cost for rush orders. Even in our setting, the supplier’s production cost is lower for advance-orders, and higher for rush-orders. However, our setting accounts for additional flexibility in production because we consider the supplier to have two production opportunities—one for advance-orders and one for rush-orders—facilitating more informed production decisions. While our preliminary analysis of the Pareto improving nature of advance-order contract concurs with the findings of Cachon (2004), our main contribution lies in modifying the traditional advance-order discount contract to ensure supply chain coordination in a Pareto improving manner.

Second, while Cachon (2004) assumes that the manufacturer can set the purchase price for both advance and regular orders, our base model can be viewed as a special case when the rush-order price has been established in advance, and the supplier can only offer an advance-order discount on the rush-order price.

Özer et al. (2007) examine the optimal ordering policy with demand forecast updating when the supplier can set its price before and after the manufacturer updates its demand forecast. They determine the conditions under which the supplier should offer advance-order discount. That is, when the price in the first period should be strictly less than the price in the second period. They also show that the optimal contract is Pareto-improving. Our context is different from that considered by Özer et al. (2007) in two ways. First, while Özer et al. (2007) consider a generic setting in which the demand forecast is updated after one period, our base model can be viewed as a special case of their model by assuming that the demand is realized after one period. Second, in addition to the Pareto-improvement shown by Özer et al. (2007) our base model analysis shows that the advance-order discount contract cannot coordinate the decentralized supply chain. More importantly we show that, by combining advance-order discount with a minimum order quantity, or with inventory management delegation, the two combined contracts can coordinate the supply chain in a Pareto improving way.

Thus, although our advance-order discount base model is directly related to Cachon (2004) and Özer et al. (2007), we leverage our base model analysis to examine two new combined contracts that occur in practice but have not been examined in the literature hitherto. In particular, while it is known that advance-order discount contract cannot coordinate the decentralized supply chain (Özer et al. 2007), we show that the supplier can coordinate the supply chain and achieve the first-best solution if it combines advance-order discount with either minimum advance-order quantities or by delegating inventory management decisions to the manufacturer.

To our knowledge, this is the first study to investigate the impact of (i) the combination of advance order discounts and the minimum-order-quantity contract, and (ii) the combination of advance order discounts and inventory management delegation contract, on supply chain coordination.

### 3. The Model

Consider a two-level supply chain comprising of a supplier and a manufacturer. The manufacturer sells its product to retailers at the wholesale price \( p \). While \( p \) is set beforehand, the underlying product demand \( D \) from all the retailers over a single selling season is uncertain. We assume that \( D \) follows a probability distribution \( F(\cdot) \) with density function \( f(\cdot) \) that satisfies the IGFR property (i.e., \( \frac{xf(x)}{F(x)} \) is increasing in \( x \)).

To avoid obsolescence, the manufacturer places rush orders with the supplier only after receiving firm orders from the retailers. On the other hand, without a quantity commitment from the manufacturer, the...
supplier is reluctant to produce in advance, especially when the product is specifically customized for the retailers. Hence, the supplier has to expedite its production process in order to deliver the (rush) order on time. As a result of the expedited production process, the supplier incurs an inflated unit production cost, which we denote by \( e \). Let \( r \) denote the regular contract price that the supplier quotes to the manufacturer. We assume \( p \geq r > e \). Therefore, for any exogenous regular price \( r \) established in advance, the ex ante expected profits for the manufacturer and the supplier for a rush order, which we denote by \( \Pi_m \) and \( \Pi_s \) respectively, are given by:

\[
\Pi_m = (p - r)E(D),
\]

and

\[
\Pi_s = (r - e)E(D).
\]

Also, the ex ante expected total supply chain profit is \( \Pi^e = (p-e)E(D) \).

### 3.1. The Advance-Order Discount

Consider the case when the food retailer has specified the recipe, selected the manufacturer, and approved the packaging design in period 0. The price \( r \) remains the same for the rush-order when the manufacturer delays its order until a firm order is received from the retailer at the beginning of the second period. However, the supplier realizes that it can lower its unit production cost from \( e \) to \( c \) if it can begin the production in period 1 and deliver the order in period 2. The supplier has to decide if it has to offer a discounted price of \( \delta r \) (where \( \delta \) is a decision variable in \( (0, 1) \)) in order to encourage the manufacturer to place an advance-order in the first period that will eventually be delivered at the beginning of the selling season. That is, both the advance-order (placed at the beginning of period 1) and the rush-order (placed at the beginning of period 2) will be delivered before the end of the second period.

Figure 1 depicts the setting of the advance-order discount contract, which includes the rush-order case (i.e., without discount when \( \delta = 1 \)) as a special case. For exposition, we shall assume that \( \delta \in (\frac{1}{2}, 1) \) so that the supplier will not offer the advance-ordering discount at a loss (i.e., \( \delta r \geq c \)).

Under the advance-order discount contract, the supplier offers an advance-order price of \( \delta r \) per unit and the manufacturer must place an advance-order of \( x(>0) \) in the first period before the demand \( D \) is realized, in order to avail the discounted price. Later on, once the demand \( D \) is realized, the manufacturer orders-up-to quantity \( y \geq x \) in the second period. Thus, the effective order quantity in the second period (i.e., the top-up order quantity) is \( y - x \). If \( y > d \), the manufacturer salvages the over-stocked \( [y - d] \) units for a unit salvage price \( s \). We assume that \( s \geq 0 \) and that \( s \) is net of any costs involved in salvaging the overstocked units.

We model the strategic interaction between the supplier and the manufacturer as a two-period Stackelberg game in which the supplier acts as the leader who sets the advance-order discount \( \delta \) and the manufacturer acts as the follower who chooses the order quantities \( x \) and \( y \). We use backward induction to determine the optimal advance-order quantity \( x \) and the optimal order-up-to quantity \( y \) for a fixed discount \( \delta \). Then, we examine the optimal discount contract under different settings.

### 3.2. First-Best Solution: The Centralized Case

Before we analyze the decentralized supply chain for the case when the supplier offers an advance-order discount at a loss, we first obtain the optimal centralized solution for the case when the supplier offers an advance-order discount at a non-negative profit margin.
discount contract \( \delta \), we first establish a benchmark in a centralized system in which the supplier and the manufacturer operate under a central planner. Given the advance-order \( x \) placed in period 1 and a realization \( d \) of the demand, the central planner determines its order-up-to level \( y \) by solving the following problem at the beginning of the second period:\(^{12}\)

\[
\Pi_2(x, d) = \max\{p \cdot \min\{d, y\} - e(y - x)^+ + s[y - d]^+\},
\]

where the addends in the objective function denote the sales revenue, the production cost in period 2, and the salvage value, in that order. It is easy to see that the optimal order-up-to level is \( y^* = \max\{x, d\} \). Hence, \( \Pi_2(x, d) \) can be simplified to

\[
\Pi_2(x, d) = pd - e(d - x)^+ + s[y - d]^+.
\]

Thus, the expected profit of the central planner in the first period can be written as follows:

\[
\Pi_1 = \max_{x \geq 0} \{-cx + E(\Pi_2(x, D))\} = \max_{x \geq 0} \{(p - c)E(D) - (e - c)E(D - x)^+ - (c - s)E[x - D]^+\}.
\]

Observe that \( \Pi_1 \) resembles the expected profit function of a newsvendor problem with \((e - c)\) as the unit shortage cost and \((c - s)\) as the unit overordering cost. From the first-order condition, the optimal initial order quantity \( x^* \) is given by:

\[
x^*_c = F^{-1}\left(\frac{c - e}{c - s}\right),
\]

where \( F^{-1}(\cdot) \) is the inverse of the probability distribution of the demand \( D \). By substituting \( x^*_c \) into \( \Pi_1 \), the first-best supply chain profit can be obtained as follows:

\[
\Pi^* = (p - c)E(D) - (e - c)E[D - x^*_c]^+ - (c - s)E[x^*_c - D]^+ = -cx^*_c + pE(D) - eE[D - x^*_c]^+ + sE[x^*_c - D]^+.
\]

Observe that it is always feasible for the central planner to set \( x = 0 \) and \( y = d \) so that the supply chain profit is equal to \( \Pi^* \equiv (p - c)E(D) \), which is the profit in the base case. Hence, when the central planner optimizes its profit jointly over \( x \) and \( y \), the optimal supply chain profit is at least as much as that in the base case, that is, \( \Pi \geq \Pi^* \).

4. Optimal Advance Order Discount Contract: The Decentralized Case

We now examine the advance-order discount contract in a decentralized system. Consider a decentralized system in which the supplier determines the discount \((\delta)\), and the manufacturer chooses its advance-order quantity \((x)\) and its order-up-to quantity \((y)\). For a given advance-order \( x \) and a realized demand \( d \), the manufacturer needs to determine the order-up-to quantity \( y \) during the second period by solving the following problem:\(^{13}\)

\[
\Pi_2(x, d) = \max_{y \geq x} \{p \min\{d, y\} - r[y - x]^+ + s[y - d]^+\},
\]

where \( r \) is the regular unit procurement cost and \( s \) is the unit salvage value (refer to Figure 1). It is easy to verify that the optimal order-up-to quantity for any given \( x \) is \( y^* = \max\{x, d\} \). Hence, \( \Pi_2(x, d) \) reduces to:

\[
\Pi_2(x, d) = pd - r(d - x)^+ + s[y - d]^+.
\]

Using the above optimal profit \( \Pi_2(x, d) \) in the second period, the manufacturer needs to determine its optimal first period order quantity \( x^* \), ordered at the discounted unit price \( \delta r \), by solving the following problem:

\[
\Pi_1^+(\delta) = \max_{x \geq 0} \{-\delta cx + E(\Pi_2(x, D))\} = \max_{x \geq 0} \{(p - \delta r)E(D) - (e - \delta r)E[D - x]^+ - (\delta r - s)E[x - D]^+\}.
\]

The first-order condition reveals the optimal initial order quantity is:

\[
x^*_d = F^{-1}\left(\frac{(1 - \delta)r}{r - s}\right).
\]

On substituting \( x^*_d \) into the objective function, the manufacturer’s profit associated with a given discount \( \delta \) is obtained:

\[
\Pi_1^*(\delta) = (p - \delta r)E(D) - (1 - \delta)rE[D - x^*_d]^+ - (\delta r - s)E[x^*_d - D]^+.
\]

Similarly, by noting that \( y^* = \max\{x^*_d, d\} \), we obtain the supplier’s expected profit, for any given \( \delta \), as:

\[
\Pi_2^*(\delta) = (\delta r - c)x^*_d + (r - e)E[y^* - x^*_d]^+ = (\delta r - c)x^*_d + (r - e)E[D - x^*_d]^+\).
\]

where \((\delta r - c)\) and \((r - e)\) represent the supplier’s profit margins in periods 1 and 2, respectively.

4.1. Over-Production by the Supplier in the First Period

It is plausible that, by taking advantage of the lower production cost \( c \) in the first period, the supplier may be willing to risk over-producing in the first period (i.e., produce \( z \) units in the first period, where \( z \) is larger than the advance-order quantity \( x^*_d \) placed by the manufacturer during the first period).\(^{14}\) When the supplier over-produces, the supplier’s profit given in Equation (8) can be modified as follows:
\[ \Pi_s^d(z, \delta) = \delta r x_d^* - cz + r E[y^* - x_d^*] + e E[(D - x_d^*) - (z - x_d^*)]^+, \]

where the supplier makes two decisions: (a) \( z(\geq x_d^*) \), the supplier’s production quantity during the first period, and (b) \( \delta \), the discount offered for the advance-orders.

However, in many practical instances, such an over-production strategy is seldom employed by a supplier for the following reasons. First, suppliers have finite production and inventory holding capacities and they transact with multiple manufacturers (in addition to the one we capture in our model). As such, suppliers would prefer to use the capacity to produce for other manufacturers with firm orders rather than taking the risk to over-produce. Second, besides the underlying risk of over-production, that is, the supplier ends up with certain unwanted units with virtually zero salvage value (as they are customized products), the opportunity cost incurred by the supplier who uses its capacity to over-produce (i.e., produce more than the advance-order placed by a manufacturer) is high compared to the benefits that it gains from such an overproduction strategy. Nevertheless, for the sake of completion, we analyze the case when the supplier over-produces during the first period in Appendix S2. We show that, even with over-production by the supplier in the first period, an advance-order discount contract cannot coordinate the supply chain.

In the remaining portion of this study, for the ease of exposition and for tractability, we shall focus on the scenario when the supplier produces the exact quantity ordered by the manufacturer during the first period.

4.2. Optimal Advance-Order Discount Contract

By considering the profit functions given in Equations (7) and (8), along with the manufacturer’s participation constraint, the supplier’s problem can be formulated as:

\[
\max \limits_{\delta \in [0,1]} \Pi_s^d(\delta) = \max \{\delta r - c x_d^* + (r - c) E[D - x_d^*] + e E[D - x_d^*] + s E[x_d^* - D]^+ \}
\]

subject to \( \Pi_s^d(\delta) \geq \Pi_m^d(\delta) = (p - r) E(D) \),

where \( x_d^* \) is given in Equation (6). The following proposition characterizes the supplier’s optimal discount \( \delta \) that solves the supplier’s problem given in Equation (10).

**Proposition 1.** Let \( \delta^* \equiv 1 - \left( \frac{c x_d^*}{r} \right) \) (note that \( \delta^* > \frac{c}{r} \)). In a decentralized system, the supplier’s optimal discount \( \delta \) possesses the following properties:

1. The optimal discount \( \delta \in (\delta^*, 1) \).

2. The supplier’s profit function \( \Pi_s^d(\delta) \) is unimodal in \( \delta \) in the interval \( [\delta^*, 1] \) so that the optimal discount \( \delta \) is the unique solution of the first-order condition \( \frac{d\Pi_s^d}{d\delta} = 0 \). Furthermore, for the case when \( D \sim N(\mu, \sigma^2) \), the supplier’s optimal discount \( \delta \) is decreasing in \( \sigma \).

3. The optimal discount contract \( \delta \) is Pareto-improving. That is, both the supplier and the manufacturer can obtain a higher profit than the base case (i.e., \( \Pi_s^d(\delta) \geq \Pi_m^d(\delta) \equiv (r - c) E(D) \) and \( \Pi_s^d(\delta) \geq \Pi_m^d(\delta) \equiv (p - r) E(D) \)).

Proposition 1 has the following implications.\(^{15}\)

The first statement shows that \( \delta < 1 \) so that it is beneficial for the supplier to offer a strictly positive advance-order discount. Also, observe that \( \delta r > c \), which indicates that it is not required for the supplier to offer such a deep discount that it incurs a loss in the first period. The second statement of the proposition implies that when demand becomes more uncertain, it is optimal for the supplier to offer a larger discount. The third statement of Proposition 2 resembles a more general result stated in theorem 7 of Özer et al. (2007). It illustrates that the optimal discount contract \( \delta \) is Pareto-improving; that is, both the supplier and the manufacturer can obtain higher profits relative to the base case associated with rush orders.

However, it remains to determine if the advance-order discount contract can coordinate the supply chain. To address this issue, observe from Equations (7) and (8) that the decentralized supply chain profit can be written as:

\[
\Pi_s^d(\delta) = \Pi_s^d(\delta) + \Pi_m^d(\delta) = -c x_d^* + p E(D) - c E[D - x_d^*] + s E[x_d^* - D]^+ ,
\]

where \( x_d^* \) is given in Equation (6). By comparing Equations (11) and (4), and by setting \( x_d^* = x_d^* \), it is easy to check that a discount contract that has \( \delta = \delta' \equiv 1 - \frac{(c - p)(\frac{c x_d^*}{r} - \frac{s}{r})}{(r - c)(\frac{c x_d^*}{r})} \) can coordinate a decentralized supply chain. However, from the first statement of Proposition 2, we can conclude that the supplier will never set \( \delta = \delta' \). In the following proposition, we claim that the supplier optimal discount contract can never coordinate the supply chain.

**Proposition 2.** In a decentralized system, the optimal advance-order discount contract \( \delta \) can never coordinate the supply chain. Specifically, the supplier’s optimal discount factor \( \delta > \delta^* \).

Though Proposition 2 shows that the optimal discount contract \( \delta \) alone can never coordinate the supply chain, the coordination will be possible if the...
supplier makes a transfer payment of $S = \Pi_s^d(\delta^*) - \Pi_m^n$ to the manufacturer. When such a payment is made, the manufacturer is no worse off than the base case and the supplier achieves the highest possible profit because,

$$S + \Pi_m^n + \Pi_s^d(\delta^*) = \Pi_s^d(\delta^*) + \Pi_s^d(\delta^*) = \Pi_c.$$  

Even though the supplier can combine the optimal discount contract $\delta$ with a transfer payment to coordinate the supply chain, such mechanism requires a change to the pre-existing pricing structure. This gives rise to the following question: Without changing the existing price structure by introducing a transfer payment as discussed above, can the supplier leverage the advance-order discount contract to coordinate the supply chain and extract the entire surplus from the manufacturer? If such a mechanism exists, it is the optimal contract among all possible contracts because it enables the supplier to attain the highest possible profit in a decentralized system. The next section examines such a contract.

5. Advance-Order Discount Contract with a Minimum Order Quantity

Consider the scenario in which the supplier imposes a minimum advance-order quantity $q$ as a qualifier for the manufacturer to receive a discount $\delta$. That is, in order to benefit from a discounted advance-order, the manufacturer has to order at least $q$ units in the advance-order. We shall refer to such a contract as a combined contract because it combines an advance-order discount with a minimum advance-order quantity. For the combined contract $(\delta, q)$ that the supplier quotes, it is easy to check that the manufacturer’s optimal order-up-to quantity remains the same, $y^* = \max\{x, d\}$, as described in section 3.2. It also follows from Equation (5), and the fact that the manufacturer will receive the discount $\delta$ only when its advance-order quantity $x$ is as much as $q$, the manufacturer’s problem in the first period can be formulated as:  

$$\Pi_s^d(\delta, q) = \max_{x \geq q} \left\{ (p - \delta r)E(D) - r(1 - \delta)E[D - x] + \left[ \frac{\delta r - s}{r - s} \right]x \right\}$$

By considering the first-order condition along with the constraint $x \geq q$, and noting that the objective function is strictly unimodal in $x$, it is easy to show that the optimal initial order quantity is as follows:

$$x^*_s(\delta, q) = \max \left\{ F^{-1}\left( \frac{(1 - \delta)r}{r - s}, q \right) \right\}.  \quad (13)$$

By incorporating the manufacturer’s best response function $x^*_s(\delta, q)$ in Equation (8) we can write the supplier’s profit function as:

$$\Pi_s^d(\delta, q) = (\delta r - c)x^*_s(\delta, q) + (r - c)E[D - x^*_s(\delta, q)]^+,  \quad (14)$$

and formulate the supplier’s optimization problem as follows:

$$\max \max \left\{ (\delta r - c)x^*_s(\delta, q) + (r - c)E[D - x^*_s(\delta, q)]^+ \right\}$$

subject to $x^*_s(\delta, q) = \max \left\{ F^{-1}\left( \frac{(1 - \delta)r}{r - s}, q \right) \right\}$, and

$$pE(D) - rE[D - x^*_s(\delta, q)]^+ + sE[x^*_s(\delta, q) - D]^+ - \delta rx^*_s(\delta, q) \geq (p - r)E(D).  \quad (15)$$

By analyzing the supplier’s problem (15) for the case when $x^*_s(\delta, q) = F^{-1}\left( \frac{(1 - \delta)r}{r - s}, q \right)$ and for the case when $x^*_s(\delta, q) = q$ individually, and by comparing the supplier’s optimal profit associated with these two cases, we obtain Proposition 3.

**Proposition 3.** The optimal combined contract $(\tilde{\delta}, \tilde{q})$ is given by

$$\tilde{\delta} = \frac{r[E(D) - E[D - \tilde{q}]^+] + sE[\tilde{q} - D]^+}{r\tilde{q}}, \quad (16)$$

and

$$\tilde{q} = F^{-1}\left( \frac{c - \tilde{\delta}}{e - \tilde{\delta}} \right). \quad (17)$$

Also, the optimal combined contract $(\tilde{\delta}, \tilde{q})$ has the following properties:

1. Relative to the coordinated discount contract $\delta^*$, it offers a smaller discount (i.e., $1 > \tilde{\delta} > \delta^* > \tilde{\delta}$).
2. It induces the manufacturer to set its initial order quantity as in the centralized case (i.e., $x^*_s(\delta, q) = \tilde{q} = x^*_s$).
3. It enables the supplier to extract the entire surplus from the manufacturer (i.e., $\Pi_s^d(\tilde{\delta}, \tilde{q}) = \Pi_s^n$).
4. It coordinates the supply chain (i.e., $\Pi_s^d(\tilde{\delta}, \tilde{q}) = \Pi_s^n$).

We draw the following insights from Proposition 3. The first two statements of the proposition quantify the optimal combined contract $(\tilde{\delta}, \tilde{q})$. Statements three and four imply that the optimal combined contract $(\tilde{\delta}, \tilde{q})$ can both coordinate the supply chain and enable the supplier to extract the entire surplus from the
manufacturer. Hence, the supplier achieves its highest possible profit under the optimal combined contract. Under the optimal contract the manufacturer is made to order $\hat{q} = x_1^{\ast}$ in the advance order. Further, it enables the supplier to gain a higher profit as $(\hat{\delta} r - c) \geq (\delta^\prime r - c)$. In summary, Proposition 3 demonstrates the superior performance of the combined contract that involves minimum order quantities. The proposition offers a plausible explanation to why the minimum-order-quantity contracts are widely observed in practice; the contract enables the supplier to attain the first-best solution (i.e., the highest profit) by coordinating the supply chain.

Proposition 3 shows that the optimal combined contract $(\hat{\delta}, \hat{q})$ can coordinate the decentralized supply chain when the demand follows a general IGFR probability distribution. To examine the impact of demand uncertainty on the optimal combined contract $(\hat{\delta}, \hat{q})$ further, we consider the case when the demand is normally distributed, which is a member of IGFR distributions. By using the properties of the standard normal distribution, we establish the following corollary:

**Corollary 1.** When $D \sim \mathcal{N}(\mu, \sigma^2)$, the optimal combined contract $(\hat{\delta}, \hat{q})$ given in Equations (16) and (17) be simplified to the following:

$$\hat{\delta} = 1 - \frac{(r - s)[\phi(k) + k\Phi(k)]}{r(\mu + k\sigma)}$$

and

$$\hat{q} = \mu + k\sigma,$$

where

$$k = \Phi^{-1}\left(\frac{e - c}{e - s}\right).$$

Both the optimal discount $\hat{\delta}$ and the optimal minimum order quantity $\hat{q}$ are increasing in $\mu$. Furthermore,

1. If $e > 2c - s$ (i.e., when $k > 0$), then the optimal minimum order quantity $\hat{q}$ is linearly increasing in $\sigma$ and the optimal discount $\hat{\delta}$ is decreasing and convex in $\sigma$.
2. If $e = 2c - s$ (i.e., when $k = 0$), then the optimal minimum order quantity $\hat{q}$ is independent of $\sigma$ and the optimal discount $\hat{\delta}$ decreases linearly in $\sigma$.
3. If $e < 2c - s$ (i.e., when $k < 0$), then the optimal minimum order quantity $\hat{q}$ is linearly decreasing in $\sigma$. Also, the optimal discount $\hat{\delta}$ is decreasing and concave in $\sigma$ if $\phi(\Phi^{-1}(\frac{e - c}{e - s})) + \Phi^{-1}(\frac{e - c}{e - s}) > 0$.

Corollary 1 has the following implications. First, as the mean demand increases, it is always beneficial for the supplier to set a higher minimum order quantity (i.e., increase $\hat{q}$) and to discount less (i.e., increase $\hat{\delta}$). Second, when $\sigma$ increases, it is optimal to set a higher minimum order quantity $\hat{q}$ (see, Equation (19)) and to discount more (i.e., to set $\hat{\delta}$ smaller) if the expedited production cost is sufficiently high (i.e., $e > 2c - s$). We can interpret the other statements in the same manner and so omit the details.

6. Discount Contracts with Delegations

In Proposition 3, we argued that the combined contract (that combines the advance-order discount and the minimum order quantity initiated by the supplier) can enable the supplier to achieve the first-best solution by coordinating the supply chain. By noting that the aforementioned combined contract is initiated by the supplier, we want to verify if there is a similar contract, that when initiated by the manufacturer, can coordinate the supply chain. In this section, we analyse such a contract.

Consider a contract in which the manufacturer can delegate its inventory decisions (i.e., order placement and salvage decisions) to the supplier, who can lower its unit production cost from $e$ to $c$ when the production is undertaken early. We term this contract as the delegation contract. In exchange for this delegation contract, the manufacturer requires that the supplier should satisfy the realized demand (by using either the advance production in period 1 or the expedited production in period 2) and offer a discounted price $\theta r$, where $\theta < 1$, on all the units. Now, it is not clear if the supplier should accept such a delegation contract offered by the manufacturer.\(^{17}\)

6.1. Supplier’s Problem under the Delegation Contract

In the event that the supplier rejects the delegation contract offered by the manufacturer, the manufacturer’s expected profit is $\Pi_{m}^{d} = (p - r)E[D]$ and the supplier’s expected profit is $\Pi_{s}^{d} = (r - c)E[D]$, see Equations (1) and (2). On the other hand, should the supplier accept the delegation contract, then the manufacturer is passive (because the manufacturer delegates all the ordering decisions and the salvage operations to the supplier). In such a case, the manufacturer’s expected profit becomes $\Pi_{m}^{s}(\theta) = (p - \theta r)E[D]$, with $\theta r$ as the discounted purchase price.\(^{18}\) Clearly, the manufacturer is better off under the delegation contract because $\theta < 1$. It remains to check if the supplier is not worse off so that it may participate in the delegation contract.

Under the delegation contract, the supplier (and not the manufacturer) has to determine its advance production quantity $x$ in the first period, and its produce-up-to level $y$ in the second period. Additionally, the supplier should also account for the salvage operations after the selling season. For a given advance-production quantity $x$ in the first period and a realization $d$ of the demand, the supplier determines...
In this section, we examine the existence of a discount factor \( \theta \) by solving the following problem:

\[
\Pi^*_g(x, d; \theta) = \max_{y \geq y} \{ \theta r d - e[y - x]^+ + s[y - d]^+ \},
\]

where the addends in the right-hand side denote the revenue from the manufacturer based on the realized demand \( d \), the expedited production cost in the second period, and the salvage income, in that order. It is easy to see that the optimal produce-up-to quantity is \( y^* = \max\{x, d\} \), and so \( \Pi^*_g(x, d; \theta) \) can be simplified as:

\[
\Pi^*_g(x, d; \theta) = \theta r d - e[d - x]^+ + s[x - d]^+. \quad (20)
\]

Using a dynamic program the supplier’s problem in the first period can be formulated:

\[
\Pi^*_s(\theta) = \max_{s \geq 0} \left\{ -cs + E\left[ \Pi^*_g(x, D; \theta) \right] \right\} = \max_{s \geq 0} \left\{ (\theta r - c)E(D) - (e - c)E[D - x]^+ \right\} - (c - s)E[x - D]^+. \quad (21)
\]

From the first-order condition, the optimal advance production quantity \( x^* \) that is to be produced in the first period can be shown to be:

\[
x^*_g = F^{-1}\left( \frac{\theta - c}{e - s} \right) . \quad (22)
\]

Observe that the advance production quantity \( x^*_g \) given in Equation (22) is identical to the optimal initial order quantity \( x^* \) given in Equation (3) under the centralized case. By substituting \( x^*_g \) in Equation (21), we can write the supplier’s optimal profit under the delegation contract as:

\[
\Pi^*_s(\theta) = (\theta r - c)E(D) - (e - c)E[D - x^*_g]^+ - (c - s)E[x^*_g - D]^+. \quad (23)
\]

By using the fact that \( \Pi^*_s(\theta) = (p - \theta r)E(D) \), we can show that the total supply chain profit under the delegation contract is:

\[
\Pi^*_c(\theta) + \Pi^*_s(\theta) = (p - \theta r)E(D) - (e - c)E[D - x^*_g]^+ - (c - s)E[x^*_g - D]^+.
\]

Then, because \( x^*_g = x^*_c \), we have \( \Pi^*_c(\theta) + \Pi^*_s(\theta) = \Pi^*_g \), where \( \Pi^*_g \) is the optimal centrally controlled supply chain profit that is given in Equation (4). Therefore, we conclude that the delegation contract coordinates the supply chain.

### 6.2. Discount Factor

In this section, we examine the existence of a discount factor \( \theta \) that can facilitate a discount contract with delegation to coordinate the supply chain. The crux of the discount factor selection hinges on the following two factors. First, observe from Equation (22) that \( x^*_g \) is independent of the discount factor \( \theta \). This indicates that the supplier’s profit \( \Pi^*_g(\theta) \) given in Equation (23) is linearly increasing in \( \theta \) and the supplier will not be worse off as long as \( \Pi^*_g(\theta) \geq (r - c)E(D) \). Second, observe that the manufacturer’s profit \( \Pi^*_m(\theta) = (p - \theta r)E(D) \) is linearly decreasing in \( \theta \). Hence, the manufacturer will be better off if \( \theta < 1 \).

The above two factors imply that the existence of such a delegation contract (in combination with advance order discount) hinges on the existence of a nonempty region that satisfies these two conditions: (a) \( \theta < 1 \) (i.e., manufacturer’s participation constraint), and (b) \( \theta \geq \vartheta \) (i.e., supplier’s participation constraint), where \( \vartheta \) is derived from the condition \( \Pi^*_m(\theta) \geq (r - c)E(D) \) as follows:

\[
(\theta r - c)E(D) - (e - c)E[D - x^*_g]^+ - (c - s)E[x^*_g - D]^+ \geq (r - c)E(D) \Rightarrow \theta \geq \frac{1}{rE(D)} \left[ (r - e + c)E(D) + (e - c)E[D - x^*_g]^+ + (c - s)E[x^*_g - D]^+ \right] = \vartheta .
\]

Hence, any delegation contract \( \theta \) that has \( \theta \in [\vartheta, 1) \) will ensure the supplier is not worse off and make the manufacturer strictly better off under the discount contract with delegation. Therefore, a delegation contract that coordinates the decentralized supply chain and is Pareto-improving is possible if, and only if, \( \vartheta < 1 \). Proposition 2 provides the necessary and sufficient for such a delegation contract to exist when the demand is normally distributed.

**Proposition 4.** Let \( D \sim N(\mu, \sigma^2) \). Then \( \vartheta < 1 \) if and only if \( \frac{\sigma}{\mu} < \Phi(1/k) \), where \( k = \Phi^{-1}\left( \frac{c - s}{e - s} \right) \).

Proposition 4 provides the necessary and sufficient condition for the existence of a Pareto-improving delegation contract that can coordinate the supply chain. This condition depends on the magnitude of the demand uncertainty (measured in terms of the coefficient of variation, \( \frac{\sigma}{\mu} \)). A delegation contract exists only when the demand uncertainty is below a certain threshold that depends on the underlying cost parameters \( e, c, \) and \( s \). Thus, when the demand uncertainty is sufficiently low, the discount contract with delegation is favorable to both the supplier and the manufacturer, who delegates the ordering and salvage decisions to the supplier and benefits from a lower price \( \theta r \).
Proposition 4 has other implications as well. Specifically, when the stated condition holds, such a Pareto-improving delegation contract is not unique; any delegation contract with \( \theta \in [0, 1] \) can ensure the supplier is not worse off (i.e., \( \Pi^s_2(\theta) \geq (r - c)\mu \) and the manufacturer is strictly better off. In the light of this observation and our discussion hitherto, we conclude the following. First, if the delegation contract is proposed by the supplier, then the supplier will propose the highest discount factor \( \theta \) that is as close to 1 as possible so that the manufacturer is strictly better off and the supplier is substantially better off (because \( \Pi^s_2(\theta) \) given in Equation (23) is linearly increasing in \( \theta \)). Second, if the delegation contract is proposed by the manufacturer, then the manufacturer will propose the lowest discount factor \( \theta = 0 \) so that the supplier is not worse off and yet the manufacturer is considerably better off (because the manufacturer’s profit \( \Pi^m_2(\theta) = (p - \theta r)E(D) \) is linearly decreasing in \( \theta \)). In practice, the implementation of this form of delegation contract involves negotiations between the supplier and the manufacturer, and the actual value of \( \theta \in [0, 1] \) that is agreed upon would depend on many factors including the bargaining power of each party.

7. Optimal Advance-Order Discount Contract with Two Manufacturers

In this section, we extend our model to analyze the advance-order discount contract when there is more than one manufacturer. We consider a model with two manufacturers who simultaneously source from a single supplier. It is well known that manufacturers compete for supplier’s capacity by strategically inflating their orders to game the rationing policy that the supplier adopts when capacity is finite (see Cachon and Lariviere 1999, Cho and Tang 2014, Lee et al. 1997, and the references therein). Even in a single-period setting, the analysis for finding an efficient allocation rule \( A_i(x_1, x_2), i = \{1, 2\} \), that allocates the supplier’s capacity between the manufacturers, for a given order quantities \( x_i, i = \{1, 2\} \), they place, is complicated. For the optimal advance-order discount contract in a two-period problem, the supplier’s decisions include the discounts \( \delta_i \) and the capacity allocations \( A_i(x_1, x_2), i = \{1, 2\} \) and \( t = \{1, 2\} \). On the other hand, the decisions of manufacturer \( i \) include the advance-order quantity \( x_i \) and the second-period order-up-to quantity \( y_i, i = \{1, 2\} \). Thus, the two-stage game with three players consists of 10 decisions (6 for supplier and 2 for each manufacturer), rendering it intractable. Moreover, because our focus in this study is on the advance-order discount contracts, minimum-order quantity, delegation, and on designing an efficient combined contract to coordinate the supply chain in a Pareto-improving manner, we defer the inclusion of capacity constraints and the analysis of the potential allocation rules to future research.

Though we do not analyze the generic case of the two-period game with finite supplier capacity in each of the periods, we examine a specific setting in which the supplier has a finite capacity \( K \) in the first period, but unlimited capacity in the second period. Also, the manufacturers pay a discounted price for all the units that are ordered in advance. Note that we do not restrict the sum of the advance orders from the two manufacturers to be less than \( K \). We show that:

- The advance-order discount contract cannot coordinate the supply chain.
- When advance-order discount \( \delta_i \) is combined with minimum order quantity \( \bar{q}_i \) for each manufacturer \( i \in \{1, 2\} \), the combined contract can coordinate the supply chain.
- The coordinating delegation contract exists if and only if the coefficients of variation of the demands of the manufacturers are small (specifically, we require \( \frac{\sigma_i}{\mu_i} \leq \frac{\sigma_2}{\mu_2} \) to be below a threshold, where \( \sigma_i \) and \( \mu_i \) are the standard deviation and mean of the demands of manufacturer \( i \in \{1, 2\} \), respectively).

For a detailed analysis of the two-manufacturer case, we refer to Chintapalli et al. (2017).

8. Conclusions and Future Directions

In this study, we have examined three supply chain contracts that are applicable in the context when the supplier can afford to offer advance-order discounts to its manufacturer, who places its order before the uncertain demand is realized. We showed that the optimal advance-order discount contract is Pareto-improving, but it can never coordinate the supply chain because of efficiency loss from decentralization. This finding led us to examine whether the supplier can leverage the advance-order discount contract to design a mechanism that can coordinate the supply chain. We found that if the supplier offers a combined contract that is based on the advance-order discount and a minimum advance-order quantity, then such a contract can coordinate the supply chain. More importantly, the supplier can achieve the first-best solution by extracting the entire surplus from the manufacturer.

Finally, we considered another contract that could be proposed by the manufacturer or the supplier where, in exchange to a discount \( \theta \) on all the items procured from the supplier, the manufacturer delegates its ordering decisions and the salvaging activities to the
supplier. We found that, under some mild conditions on the demand distribution, the delegation contract can coordinate the supply chain and that the total profit could be arbitrarily (within a range) apportioned between the manufacturer and the supplier. We showed that the combined advance-order discount and minimum order quantity contract that coordinates a supply chain always exists and we derived a necessary and sufficient condition for a combined advance-order discount and delegation contract to exist. We found that our results continue to hold in the case when there are two manufacturers, and when the supplier has limited capacity $K$ in the first period and unlimited capacity in the second period.

The model presented in this study has several limitations that can serve as potential directions of future research. First, in our model we assume that the demand is fully realized in the second period (i.e., the manufacturer receives firm orders from its retailers). However, there may be practical cases when the demand uncertainty is not fully resolved. Even though the same solution procedure applies, it is of interest to extend our analysis to the case of demand updating over multiple time periods and explore the nature of contracts over the sale horizon. Second, our model did not capture supplier’s capacity constraints in both periods. When the supplier has limited capacity in both periods, the strategic interaction between the supplier and the manufacturer becomes quite intricate. Specifically, it is of interest to explore the impact of supplier’s capacity on the supplier’s decisions regarding the advance-order discount factor, the minimum order quantity, capacity rationing policy and the like. For instance, when the supplier’s capacity is limited, manufacturers may anticipate capacity rationing and hence inflate their orders (see Cho and Tang 2014 and the references therein) making the analysis substantially more complex. We shall defer these issues to future research.

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**Notes**

1While the retailer-specific packaging materials can be inventoried before the selling season, these materials have only recycling value after the selling season especially when the packaging design changes every year or when the manufacturer may not win the contract in the following year.

3We are also aware of a case in the commemorative medal industry. Here, the manufacturer makes medals to celebrate special events (sporting events, royal weddings, special anniversaries etc.). The commemorative medals are made out of high value metals (gold, silver, platinum etc.) and are sold through retailers such as Harrods, The Post Office and the company’s own Web-site. After receiving the orders from the retailers, the medals are manufactured in a single production run. The medals are sold in presentation boxes, often hand-crafted from mahogany or walnut by a supplier. This case also fits our modeling assumptions.

4We note that minimum order quantities are almost always imposed by packaging suppliers posted on http://www.alibaba.com.

6This setting is plausible when the supplier is in a better position to salvage or recycle the leftover packaging materials.

8We thank an anonymous reviewer who brought this study to our attention.

9As noted in Cachon (2004) and Lariviére (2006), IGFR distributions are fairly general because they include common distributions like the Uniform, the Normal, the Exponential, the Gamma, and the Weibull distributions. Furthermore, the IGFR distributions ensure that the supplier’s profit function (in a newsvendor setting) is unimodal.

10We use the sub/superscript $c$ to denote the base case.

11Clearly, if the manufacturer aims to maximize its profit subject to the manufacturer’s participation constraint, the supplier’s problem in the wholesale contract can be formulated as: \( \max \Pi_s(r), \) subject to \( \Pi_i(r) \geq 0. \) (For the case of exposition, we scale the value of the manufacturer’s outside option to zero.) The supplier can extract the entire surplus from the manufacturer by setting \( r = p \) under this setting. Rather than setting \( r = p, \) we assume \( r, \) the pre-established contract price, is an exogenous variable, and focus on the issue of advance-order discount and other such factors (i.e., minimum order quantities and delegations).

12Note that the discount is actually \((1 - \delta),\) but congruent with the established literature, we refer to \( \delta \) simply as the discount.

13We later show that it is not optimal for the supplier to set \( \delta \leq 0. \)

14In many instances, packaging suppliers in the food industry are often large multi-national companies, whereas contract food manufacturers are typically smaller national companies that often focus on specialized niche items. Thus, it is reasonable to assume that the supplier is the Stackelberg leader.

15We use the sub/superscript $c$ to denote the centralized case.

16Here we use the sub/superscript $d$ to denote the decentralized case.

17We thank an anonymous reviewer for suggesting us to examine whether the combination of over-production and advance-order discount can coordinate a decentralized supply chain.

18The proof of Proposition 1 is given in Appendix S1. Note that Proposition 1 requires access to Lemma 1, which is also given in Appendix S1.
We use the sub/superscript \( q \) to denote the advance-order discount with a minimum order quantity contract.

Our delegation contract is akin to the vendor managed inventory (VMI) agreement under which the manufacturer manages the replenishments on behalf the retailer (e.g., see, Aviv and Federgruen 1998, Lee et al. 1997). To execute this delegation contract, the supplier needs to observe the realized demand as in most VMI contracts (Çetinkaya and Lee 2000, Disney and Towill 2003).

We use the sub/superscript \( g \) to denote the delegation contract.

References


Supporting Information

Additional supporting information may be found online in the supporting information tab for this article:

**Appendix S1**: Technical Proofs.

**Appendix S2**: Supplier’s Over-Production Strategy during the First-Period.