OPTIMAL EXPEDITING DECISIONS
IN A CONTINUOUS-STAGE SERIAL SUPPLY CHAIN

Peter Berling
Victor Martínez-de-Albéniz
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Peter Berling • Victor Martínez-de-Albéniz

Lund University Dep. Industrial Management and Logistic Box 118, 22100 Lund, Sweden
IESE Business School, University of Navarra, Av. Pearson 21, 08034 Barcelona, Spain

peter.berling@iml.lth.se • valbeniz@iese.edu

Abstract

In this paper, we analyze expediting decisions in a continuous-time, continuous-stage serial supply chain facing a Poisson demand process. For each unit in the chain, one must decide at which speed it should be moved downstream, given the state of the system, so as to minimize total supply chain costs. We decompose the problem into a set of one-dimensional subproblems that can be easily solved and characterize the optimal expediting policy: under quite general assumptions, the optimal speed of a given unit accelerates upstream, and then slows down downstream. We finally provide a case study where we estimate the benefits of expediting compared to a fixed transportation speed and show them to be significant.

1 Introduction

One of the key tasks in supply chain management is to deliver goods on time to customers, with a certain service level, at a minimum cost. A number of costs enter into the equation. Given a supply network, the main costs are production, transportation and inventory holding costs. These costs are usually substitutes, in the sense that choosing higher production rate or faster delivery, which is more expensive, reduces the level of inventory required to provide service; on the other hand, slower production or delivery increases inventory charges. Hence, one key decision for supply chain managers is to determine the appropriate speed at which units flow from upstream factories to downstream stores.

While transportation economics usually allow to determine the “right” transportation mode (e.g., maritime, air, rail or truck), this decision tends to be static. In other words, it is often computed from a model where the speed is a static decision variable and the necessary safety stock is adjusted as a function of the resulting lead-time. However, when speed is fixed, demand volatility will typically result in having the supply chain experience periods of stress when back-orders accumulate, customer service deteriorates, which leads to back-ordering penalties. In these circumstances, expedited shipping may be a good temporary solution to maintain customer service (reduce back-ordering costs) at a reasonable transportation cost. If one can plan in advance such temporary expediting choices, it may be possible to reduce inventory
levels. The same type of solution also applies in production environments, as one could increase the amount of production capacity temporarily to increase throughput and prevent customer backlogs.

The objective of this paper is precisely to optimize these expediting decisions. This problem has been studied in the literature before and has been tackled using periodic-review multi-echelon inventory models. In these models, expediting is modeled by allowing units to be instantaneously sent from an installation to a lower one, at a cost. Typically, it is found that the optimal policy is to choose to expedite inventory up-to a given level. This is similar to using an echelon base-stock policy with a different base-stock level for normal and express modes.

In this paper, we formulate the expediting problem in a continuous setting, under Poisson demand. We consider a continuous-stage serial supply chain and as a result, the supply chain manager is allowed to take real-time, continuous production/transportation decisions. In many aspects, this allows for greater modeling flexibility compared to previous research. Our setting implies that each inventory unit is located in an infinite rather than a finite set of positions. For each unit, one can choose at which speed it should be moved downstream, given the state of the system (and in particular, given how many units are located downstream, closer to the customer). We can hence optimize total supply chain costs including back-ordering costs, inventory holding costs that may depend on the location where inventory is standing, and moving costs that depend both on the location and the speed at which a unit is being moved. Hence, by choosing the appropriate inventory and transportation costs, our model can mimic most real systems.

For example, consider the transportation problem of a logistics provider that manages ships carrying a single product from a port in Northern Europe to a port in China. The company is in charge of serving customers at the destination, and hence will send/dispatch ships as demand arrives. In addition, if demand is temporarily high, it can choose to increase the speed of the ships in order to avoid back-ordering costs. However, due to the costs involved with faster transportation, the company must know when this option makes sense, and delivery is sufficiently "urgent". Figure 1 shows the fuel consumption of ships as a function of speed. One can see that, if the current level of inventory downstream is sufficient, the company will be better off setting a low speed, in order to reduce transportation cost. On the other hand, if current inventory is too low, then it will choose to set a higher speed, thus increasing transportation cost but reducing expected back-ordering charges.

Our model thus allows us to optimize such decisions in a continuous setting. We formulate the problem as an optimal control problem. Observing that orders should never cross at optimality, we decompose the problem into a set of one-dimensional subproblems that can be easily
solved. We characterize the optimal expediting policy. When transportation costs are concave in the speed, then it is optimal either to move an item at the highest or lowest possible speed. When transportation costs are convex, as in most practical applications, we characterize under quite general assumptions the optimal speed from the solution of a differential equation. We show that the optimal speed of a given unit *accelerates upstream*, and then *slows down downstream*. We finally estimate the benefits of expediting compared to restricted transportation policies that consider a single transportation speed.

The paper’s main contribution is thus to characterize, in a continuous setting, the structure of optimal expediting decisions with fairly mild assumptions. The optimal policy is an expedite up-to policy, as in most of the existing literature. However, in contrast with it, we provide new structural results on the optimal up-to levels, i.e., for a given speed, the up-to level increases and then decreases as function of the distance to the customer. Furthermore, our model provides a different solution approach that relies in solving a differential equation, instead of using dynamic
programming. This allows us to provide insights on the sensitivity of the optimal policy and cost to the cost parameters. Finally, we present a case study on the shipping problem described above. We evaluate the impact of having the possibility of adjusting the speed dynamically at 4.5%, which is significant for the industry. We also discuss the influence of the price of fuel on fuel consumption, and provide quantitative estimates of the potential effectiveness of fuel taxes for emissions reduction. Interestingly, this complements a report by the World Economic Forum [21] where “despeeding the supply chain” has been identified as one of the main opportunities to reduce CO2 emissions.

The rest of the paper is organized as follows. §2 reviews the literature on multi-echelon inventory management and in particular on expediting. We then describe the model in §3 and formulate the optimization problem. In §4 we characterize the optimal expediting policy. We provide sensitivity analysis and a case study on maritime shipping in §5. We conclude the paper in §6. All the proofs are included in the appendix.

2 Literature Review

First of all, the approach used in this paper is to decompose a complex inventory problem into unit-by-unit subproblems. This methodology was pioneered by Axsäter [2], and has been recently used by Muharremoglu and Tsitsiklis [18], Martínez-de-Albéniz and Lago [15], Berling and Martínez-de-Albéniz [5], Janakiraman and Muckstadt [11] or Yu and Benjaafar [22] among others. We apply this solution approach to a multi-echelon inventory control problem with expediting.

The problem that we tackle can be seen as an extension to the seminal work of Clark and Scarf [8] on multi-echelon inventory management. Indeed, the continuous supply chain considered here can be seen as a serial system where the number of stages is infinite. Clark and Scarf introduced the notion of echelon-stock and showed optimality of an echelon base-stock policy for a finite horizon problem (albeit in the system they considered the same result can be obtained with an installation-stock policy, see Axsäter and Rosling [4]). Federgruen and Zipkin [9] extended the result to infinite horizons and Chen and Zheng [7] presented an alternative streamlined proof that is also valid in continuous time. Optimality of an echelon base-stock policy is a result that carries over to several other systems including some of the scenarios considered in this paper.

The main difference of our work with the multi-echelon literature is that the speed of delivery or completion can be altered in our system. It is thus related to the large body of literature on expediting, emergency shipment and multiple supply modes/sources. For a more complete
overview of this literature, we refer the reader to Minner [16] and references therein.

Periodic-review serial systems with expediting have been studied by Lawson and Porteus [14], among others. They assume that in each period and for each unit, one can choose to retain it at the current location, or send it downstream to the stage below, at a normal or expedited speed with a lead-time of one and zero, respectively, with stage dependent costs associated with each decision. The decisions are taken successively from the most distant echelon to the one closest to the end consumer. Hence a unit can be moved several stages through the entire supply chain, with a lead-time of zero and an associated cost equal to the sum of expediting costs. Muharremoglu and Tsiiktsiklis [19] generalize this work by letting the expediting cost be a supermodular function of the number of stages across which the unit is moved. While Lawson and Porteus show that a top-down base-stock policy is optimal, i.e., a base-stock policy where lower echelons decisions are constrained by the decisions made at higher echelons, the optimal policy in Muharremoglu and Tsiiktsiklis is more elaborate as the number of stages a unit should be expedited depends upon where it starts. It is of interest to note that Muharremoglu and Tsiiktsiklis use the unit-tracking approach to derive their results, as we do here. Kim et al. [13] consider a similar problem but allow expedited orders to the customer only (not to intermediary echelons). Letting \( d_i \) be the cost to expedite from stage \( i \) to the customer immediately, they solve the problem when \( d_i - d_{i-1} \leq d_{i+1} - d_i \) which implies convex expediting costs. Note that the zero lead-time used in these references implies the existence of an infinite speed which is implausible in reality, although it is a reasonable approximation in periodic production planning systems with rather long planning periods, as rightfully pointed out in Lawson and Porteus [14].

There also exists some work in continuous-review systems with variable speed. Song and Zipkin [20] reinterpret an inventory model with two supply sources with fixed lead-time by Moinzadeh and Schmidt [17] as a Jackson queuing network, i.e., a network where units bypass certain nodes if the queue in front of these nodes is too large. By doing so, they obtain closed-form performance measures for a given policy that coincide to that of Moinzadeh and Schmidt. Song and Zipkin further extend the analysis with alternative assumptions, e.g., stochastic lead-times and multiple demand classes. Gallego et al. [10] also consider a model with two alternative sources, a normal and a quicker emergency mode. They assume that the time between order reception and actual customer demand follows an Erlang distribution. Interestingly, the same distribution appears in the unit-tracking approach, used in this paper, if the manager is faced by a Poisson demand. Gallego et al. show that at optimality one should replace a normal order with an expedited one according to a threshold policy. Finally, the unit-tracking approach is also used by Jain et al. [12] in an expediting setting. They consider a model where, after a first leg of transportation, one can determine the mode of transport for the second leg. Under
the assumption of no order-crossing (which, as they point out, may not lead to the absolute minimum cost because there may be back-ordering charges even when there are units available for delivery), they derive the optimal policy, which again is of the threshold type.

In comparison with the papers above, our model is the one of the first to consider a supply chain with continuous stages, along with Axsäter and Lundell [3] and The Authors [1] (the latter is a companion paper to this one focusing on multi-echelon inventory control, where the decision state space is limited to either move the unit at a predetermined speed or not at all). The state continuum allows for a great flexibility in the modeling, so that a wide variety of scenarios can be captured. It is particularly suitable to model modes of transportation where the speed can be altered at all points in time, as the example of the vessel presented in the previous section. It is also suitable for assembly lines where one can in real time add workers to the line to work on specific units as needed. These scenarios have not been modeled accurately in the past. There are also situations where our model is less suitable, for example if the transportation choice is between two or more modes of transport in discrete decision points, because this may lead to orders crossing.

3 A Continuous-Stage Serial Supply Chain with Expediting

3.1 Model Setting

We consider a multi-echelon inventory system. The supply chain manager is in charge of taking decisions regarding where to locate the inventory and when/how to move inventory from upstream echelons to downstream ones. A supply point or factory, where infinite amount of inventory can be made available, is located upstream, in the highest echelon. These inventory units are moved downstream so that demand, incoming at the lowest echelon, can be met. There are costs involved in moving the inventory, holding the inventory, and in failing to fulfill the demand on time. The manager’s objective to minimize the expected net present value of the sum of these three costs.

We model this supply chain as having continuous stages and as a result we consider continuous-review decisions. The manager can thus decide, at any point in time, what to do with each unit of inventory in the system. It can be kept where it is, in which case no moving charge is incurred. It can also be moved downstream, at a speed to be decided, in which case there are some expenses related to the move. In both cases, an inventory charge will be incurred, associated with the position of the unit. Given the decisions, the system evolves to a new state where the units that were moved are in lower echelons; the ones that were kept static are still
in the same location; and units that are delivered disappear. Hence, we have a system where there are a number of units spread out over the supply chain, some being moved and others not.

With these modeling choices, we can represent a typical production system where units are being manufactured or distribution system where units that are being moved are in ships or trucks where the processing or transportation speeds can follow the manager’s recommendation. This is a reasonable approximation of reality as manufacturing can be speeded up by adding more personnel at an extra cost; ships can effectively vary their speed between 10 and 30 knots, which changes the transportation charges (see Figure 1); trucks can also modify their speed between 60 and 120 km/h, where lower speeds again reduce fuel consumption.

We index each stage through its position $x \in [0, F]$, which denotes the distance to the downstream customer, measured for example in km or amount of work to be done. That is, $x = 0$ is the location immediately next to the customer, while $x = F$ is the upstream location, the factory, where an infinite amount of raw material can be made available. We assume that customers arrive at random times, and in particular that demand is Poisson distributed with a constant intensity $\lambda$ (i.e., inter-arrival times are i.i.d., exponentially distributed). The methodology can be extended to any renewal process, though, although this complicates the formulation. All demand that cannot be met immediately from stock on hand (located at $x = 0$) is back-ordered until more goods are available at this location. There is fixed back-order cost $b$ per time-unit per back-ordered unit. The other costs considered are holding costs $h(x) \geq 0$ for $0 \leq x \leq F$, and moving costs that depend on the location $x$ and the speed $v$, $m(x, v) \geq -h(x)$ for $0 < x \leq F$, per time-unit and per unit (so that cost can never be negative). The speed $v$ can take values in the interval $[v_{\text{min}}(x), v_{\text{max}}(x)] \subset [0, \infty)$. Note that, since the item cannot be moved further than $x = 0$, $v_{\text{min}}(0) = v_{\text{max}}(0) = 0$. The moving cost $m(v, x)$ can be interpreted as either the actual transportation charge or, if the location is within a manufacturing process, the value added to the product as it moves forward through the production line. Note that both these costs $h(x)$ and $m(x, v)$ can be stage-dependent. Hence, by choosing them carefully, one can mimic most serial supply chains. Finally, all costs are discounted with a continuous discount rate of $r \geq 0$.

This setting is similar to the one in The Authors [1]. The important difference between such systems is that there the possible speed in each stage was either 0 or 1, while here $v$ can be chosen by the manager within an interval $[v_{\text{min}}(x), v_{\text{max}}(x)]$. This difference is crucial, as one transforms a simple multi-echelon ordering problem into an expediting problem. The analysis also becomes more difficult.
3.2 The Formulation using the Unit-Decomposition Approach

We first introduce a simple observation that will simplify the exposition.

Lemma 1. There exists an optimal policy such that units in the supply line never cross.

The proof is the same as in The Authors [1]. The lemma hence allows us to use the dynamic program formulation based on the single-unit tracking approach of Axsäter [2]. This is possible since order crossing is not optimal, all unmet demands are back-ordered and all costs are independent of what unit we are considering (they are linear per time-unit, per unit).

In this single-unit tracking approach, one follows each item from the time it enters into the system (i.e., when it is first moved at \( x = F \)) until it exits (i.e., when it is used to satisfy customer demand at \( x = 0 \)). One can hence account the cost associated with that unit and try to minimize the expected present value of this cost. This differs from the more traditional approach where one instead focuses on the inventory level, monitors its distribution and tries to minimize the expected cost associated with the evolution of this distribution.

We next explain how each inventory located in the supply chain is numbered. Unit \( k \) is identified as the unit that will be used to serve the \( k \)-th next customer. That is, if there is currently a backlog of \( B \) customers waiting to be served, then it is the \((k + B)\)-th unit of inventory in the chain, when ordering units in increasing order of \( x \) (i.e., it is the unit that will arrive to \( x = 0 \) in position \( k + B \)). Hence, we enumerate \( k \) so that 1 is the demand from the first customer that will arrive to the system counting from now and 2 the demand from the second customer counting from now, and so on. Consequently, \( k \leq 0 \) implies that unit \( k \) will be used to satisfy a demand that has already occurred. Figure 2 shows how the units are enumerated when there are \( B = 3 \) customers waiting for a product.

Let \( J_k(x) \) be the cost-to-go function for unit \( k \) when it is located at \( x \). \( J_k(x) \) is defined as the minimum expected net present value of all back-order, holding and moving costs paid from now until that unit has been used to satisfy a demand from a customer. It of course depends upon where the unit is currently located, \( x \), and what demand, measured by its rank \( k \), it shall fulfill. For example, for \( k \leq 0 \), \( J_k(x) \) is the net-present value of all back-order costs paid until that unit reaches the final customer plus all the moving and inventory holding cost occurred from stage \( x \) to stage \( 0 \). Note that, from this definition, \( J_k(x) \) is identical for all \( k \leq 0 \), and for simplicity we will denote all these with \( J_0(x) \).

\( J_k(x) \) can be derived through a recursion. The derivation is different for \( k = 0 \) and \( k \geq 1 \) since the costs incurred are different (one includes back-ordering penalties and not the other).
Figure 2: An example of a continuous supply chain, from The Authors [1]. The x-axis represents the
distance of each inventory unit from the customer. Each circle represents a unit of inventory. The number
associated with its unit can be zero or negative if the unit will serve a customer that has already arrived
(there are $B = 3$ of them), or positive in which case it denotes the rank of the (future) customer to whom
it will go.

For $k = 0$, \[ J_0(x) = \begin{cases} 
0 & \text{if } x = 0 \\
\min \left\{ \left( b + h(x) + m(x, v) \right) \Delta + J_0(x - v \Delta) e^{-r \Delta} \right\} & \text{otherwise}
\end{cases} \] (1)

where $\Delta$ is a short time interval.

If the demand has not occurred, i.e., $k \geq 1$, then the future costs depend upon when the
customer arrives to the system and where the unit is at that moment. Since the demand is
generated from a Poisson process, the time until the customer arrives is Erlang distributed
with rate $\lambda$ and index $k$, see e.g. Axsäter [2]. We do not need to use this fact; we only need to
know that in a short time interval $\Delta$, the probability of one customer arriving to the system
is $\lambda \Delta$ and the probability of more customer arrivals is negligible. If a customer arrives, then
the cost-to-go to be considered is the one corresponding to the $(k - 1)$-th unit, rather than the
$k$-th unit. The cost-to-go function can thus be expressed as

\[ J_k(x) = \min_{v \in [v_{min}(x), v_{max}(x)]} \left\{ \left( h(x) + m(x, v) \right) \Delta + \left( (1 - \lambda \Delta) J_k(x - v \Delta) + \lambda \Delta J_{k-1}(x - v \Delta) \right) e^{-r \Delta} \right\} \] (2)

Note that the derivation of Equations (1)-(2) is presented with a discrete formulation, with
time increments of $\Delta$. In reality, in a truly continuous-stage system, $J_k(x)$ satisfies a differential
equation, called the Hamilton-Jacobi-Bellman (HJB) equation. The technical details from the
The continuous system are taken from optimal control theory, see Bertsekas [6]. The HJB equations can be written as

\[ 0 = \min_{v \in [v_{\text{min}}(x), v_{\text{max}}(x)]} \left( m(x, v) - v \frac{dJ_0}{dx} \right) + b + h(x) - rJ_0(x) \]  

(3)

and for \( k \geq 1 \),

\[ 0 = \min_{v \in [v_{\text{min}}(x), v_{\text{max}}(x)]} \left( m(x, v) - v \frac{dJ_k}{dx} \right) + h(x) + \lambda J_{k-1}(x) - (\lambda + r)J_k(x) \]  

(4)

Equations (3) and (4) are the counterparts of Equations (1)-(2) for the continuous-stage chain.

For completeness, we have the terminal conditions \( J_0(0) = 0 \) and \( J_k(0) = \left[ 1 - \left( \frac{\lambda}{\lambda + r} \right)^k \right] h(0) \).

They correspond to the expected discounted holding cost during a Erlang-distributed time with rate \( \lambda \) and index \( k \). Together, the equations above can provide a powerful scheme to obtain the optimal policy in many settings, as shown in the next section.

4 General Solution Procedure

In this section we will derive simple closed-form solutions for the optimal policy under various specific cost structures and provide a general procedure to find the solution under a general cost structure. Denote \( v^*_k(x) \) the optimal control for unit \( k \) at location \( x \).

4.1 Concave Moving Costs

When \( m(x, v) \) is concave in \( v \) for all \( x \), then Equations (3) and (4) imply that it is optimal to set \( v^*_k(x) = v_{\text{min}}(x) \) or \( v_{\text{max}}(x) \). An item will be moved at minimum speed when

\[ m\left(x, v_{\text{max}}(x)\right) - m\left(x, v_{\text{min}}(x)\right) \geq \left( v_{\text{max}}(x) - v_{\text{min}}(x)\right) \frac{dJ_k}{dx} \]

and at maximum speed otherwise. When \( v_{\text{min}}(x) = 0 \) and \( v_{\text{max}}(x) = 1 \), then this problem is equivalent to the multi-echelon inventory management problem analyzed in The Authors [1], which results, for constant and linear cost structures, in setting \( v^*_k(x) = 1 \) if and only if \( x \) falls within an interval \([x^L_k, x^H_k]\).

Of course, in this case there is no expediting occurring in the chain: the manager either ships the item (selects the maximum speed), or not (selects the minimum speed). Interestingly, this decision is the same as the one taken with linear cost

\[ \tilde{m}(x, v) = m\left(x, v_{\text{min}}(x)\right) + \left(m\left(x, v_{\text{max}}(x)\right) - m\left(x, v_{\text{min}}(x)\right)\right) \left(\frac{v - v_{\text{min}}(x)}{v_{\text{max}}(x) - v_{\text{min}}(x)}\right). \]
Hence, one can “convexify” the moving cost function appropriately without affecting the optimal costs or decisions. As a result, it is sufficient to consider the case where \( m(x,v) \) is convex in \( v \) for all \( x \), which we do next.

### 4.2 Moving Costs with Normal and Express Speeds

In order to start building some intuition for convex moving costs, consider constant inventory holding costs \( h(x) = h \), and the following moving cost function

\[
m(v, x) = \begin{cases} 
  c^n v & \text{for } v \leq v^n \\
  c^n v^n + c^e (v - v^n) & \text{for } v^n \leq v \leq v^e \\
  \infty & \text{for } v > v^e 
\end{cases}
\]

where \( 0 < c^n < c^e \). \( v^n \) represents the “normal” speed, while \( v^e \) represents a higher, “express” speed. The resulting costs \( c^e > c^n \) imply that it is more expensive to move an item faster for a given distance (the cost per time unit is more expensive, the time it takes is shorter, but the net effect is that the total cost is higher). This results in a convex moving cost function.

Equations (3) and (4) imply that

\[
v_k^*(x) = \begin{cases} 
  0 & \text{when } \frac{dJ_k}{dx} \leq c^n \\
  v^n & \text{when } c^n \leq \frac{dJ_k}{dx} \leq c^e \\
  v^e & \text{when } \frac{dJ_k}{dx} \geq c^e 
\end{cases}
\]  

(5)

Let

\[
J_0^N(x) := \frac{b + h(x)}{r} \quad \text{and for } k \geq 1, J_k^N(x) := \frac{h(x) + \lambda J_{k-1}(x)}{r + \lambda}
\]  

(6)

Combining Equation (5) with (3) yields that

\[
\begin{align*}
J_0(x) &= J_0^N(x) \\
\frac{dJ_0}{dx} &= c^n + \frac{2r \left( J_0^N(x) - J_0(x) \right)}{v^n} & \text{when } \frac{dJ_0}{dx} \leq c^n \\
\frac{dJ_0}{dx} &= c^e + \frac{2r \left( J_0^N(x) - J_0(x) \right) - (c^e - c^n)v^n}{v^e} & \text{when } 2r \left( J_0^N(x) - J_0(x) \right) \geq v^n(c^e - c^n)
\end{align*}
\]  

(7)
Similarly, combining Equation (5) with (4) for \( k \geq 1 \) yields that
\[
J_k(x) = J_k^N(x) \quad \text{when} \quad \frac{dJ_k}{dx} \leq c^n
\]
\[
\frac{dJ_k}{dx} = c^n + \frac{2(\lambda + r)(J_k^N(x) - J_k(x))}{v^n} \quad \text{when} \quad 0 \leq 2(\lambda + r)(J_k^N(x) - J_k(x)) \leq v^n(c^e - c^n)
\]
\[
\frac{dJ_k}{dx} = c^e + \frac{2(\lambda + r)(J_k^N(x) - J_k(x)) - (c^e - c^n)v^n}{v^e} \quad \text{when} \quad 2(\lambda + r)(J_k^N(x) - J_k(x)) \geq v^n(c^e - c^n)
\]

Although these equations seem difficult to solve, they possess a well-behaved structure. One can characterize this structure, as done in the next theorem.

**Theorem 1. Normal and express moving costs and fixed holding costs.** For \( k \geq 0 \), there exists \( x_{L,n}^k \leq x_{L,e}^k \leq x_{H,e}^k \leq x_{H,n}^k \) such that
- \( v_k^*(x) = 0 \) for \( x \leq x_{L,n}^k \) or \( x \geq x_{H,n}^k \);
- \( v_k^*(x) = v^n \) for \( x_{L,n}^k \leq x \leq x_{L,e}^k \) or \( x_{H,e}^k \leq x \leq x_{H,n}^k \);
- \( v_k^*(x) = v^e \) for \( x_{L,e}^k \leq x \leq x_{H,e}^k \).

In addition the sequences \( x_{L,n}^k \) and \( x_{L,e}^k \) are non-decreasing in \( k \), while \( x_{H,e}^k \) and \( x_{H,n}^k \) are non-increasing in \( k \).

The theorem hence shows that the optimal speed is first increasing and then decreasing in \( x \). Interestingly, this result generalizes to multiple speed levels the order/no-order policy of The Authors [1]. Figure 3 illustrates the result. In particular, the figure shows that one should only expedite for low \( k \) and \( x \) neither too close nor too far from the customer. One can also interpret the curves as follows: it is optimal to expedite unit \( k \) down to \( x_{L,e}^k \) if \( x_{L,e}^k \leq x \leq x_{H,e}^k \); otherwise, it is optimal to move unit \( k \) at normal speed down to \( x_{L,n}^k \) if \( x_{L,n}^k \leq x \leq x_{H,n}^k \). Alternatively, at a given stage \( x \), one should request expedited delivery up to the dashed line, and normal delivery up to the solid line.

### 4.3 Quadratic Moving Costs

The moving cost was piecewise-linear and convex in the previous section. This resulted in regions where the optimal speed was fixed, which allowed us to prove the structure of the optimal expediting policy. We focus now on the quadratic cost case, where \( m(x, v) = \frac{1}{2}v^2 \), \( v_{min}(x) = 0 \) and \( v_{max}(x) = \infty \). Interestingly, World Economic Forum [21] (p.17) observed that maritime transportation costs, as depicted in Figure 1, can be approximated well by a quadratic function of speed.
Figure 3: Illustration of the optimal policy with $v^n = 0.5, v^e = 1$, and costs $c^n = 4, c^e = 10$, with $b = 10, h = 1, r = 10\%, \lambda = 1$. The solid line delimits from above the region where $v_k^*(x) = v^n$, while the dashed line delimits the regions where $v_k^*(x) = v^n$ (above) and $v_k^*(x) = v^e$ (below).

In this case, Equations (3) and (4) imply that

$$v_k^*(x) = \max \left\{ 0, \frac{dJ_k}{dx} \right\}. \quad (9)$$

In contrast with the previous section, one cannot rely on the fact that the optimal speed is piece-wise constant anymore. Now, the HJB equations can be written as

$$\frac{dJ_0}{dx} = \sqrt{2r(J_0^N(x) - J_0(x))} \quad (10)$$

and for $k \geq 1$,

$$\frac{dJ_k}{dx} = \sqrt{2(\lambda + r)(J_k^N(x) - J_k(x))} \quad (11)$$

These equations are non-standard differential equations. Interestingly, it can be seen that $v_k^*(x) = 0$ if and only if $J_k(x) = J_k^N(x)$. Otherwise, $J_k(x) < J_k^N(x)$. From the Picard-Lindelöf theorem, if $J_k^N(x) - J_k(x) > 0$, then the square-root function is locally Lipschitz-continuous and as a result, there is a unique solution to the differential equation.
Let the inventory cost be constant again, \( h(x) = h \). Consider the decision for \( k = 0 \). It turns out that the solution can be provided in closed-form. For this purpose, let \( x^H = \sqrt{\frac{2(b + h)}{r^2}} \), and we have

\[
J_0(x) = \frac{b + h}{r} - \frac{r}{2} \left( \max\{0, x^H - x\} \right)^2.
\]

Note that \( x^H \) is such that \( J_0(0) = 0 \). We can again find some general properties of \( J_k(x) \).

**Theorem 2.** Quadratic transportation costs and fixed holding costs. For \( k \geq 0 \), \( v^*_k = \frac{dJ_k}{dx} \) is first increasing and then decreasing, i.e., it is quasi-concave.

This result provides an interesting insight the optimal speeds to be chosen for each unit. Indeed, Equation (9) implies that the optimal speed is first increasing in \( x \) and then decreasing. Hence, when a unit is very close to the customer, it is being slowed down, while a unit that is being very far from the customer, it is being accelerated. This extends the insight from Theorem 1 to quadratic speeds. Also, in the proof of the theorem one can directly show that for all \( x, k \geq 0 \), \( 0 \leq v^*_{k+1}(x) \leq v^*_k(x) \), which provides in this scenario a different proof of Lemma 1.

Figure 4 illustrates Theorem 2 for a cost function equal to \( 5v^2 \) relative to a holding cost of \( h = 1 \) and a back-ordering penalty of \( b = 10 \). As a result, for \( k = 0 \) one should set a speed close to \( \sqrt{2.2} \approx 1.48 \) close to \( x = 0 \) (which is the maximum across all \( x, k \)), while for \( k = 10 \), the speed is close to 0 around \( x = 0 \).

### 4.4 General Convex Moving Costs

After observing how Theorems 1 and 2 rely on the same problem structure, one may wonder whether it is generally true that \( v^*_k \) is quasi-concave. We establish below general sufficient conditions for this to be true.

We consider here that \( h(x) \) may be non-constant, and assume that \( m(x, v) \) is convex in \( v \) for all \( x \). We also assume that \( \frac{dm}{dv}(v_{\min}(x), x) = 0 \) and \( \frac{dm}{dv}(v_{\max}(x), x) = \infty \), which implies that the marginal transportation cost increases from zero, at the minimum acceptable speed, to infinity, at the maximum one. For each \( x \), define \( s(x, c) \) the lowest \( s \) such that \( \frac{dm}{dv}(s, x) = c \), which is well-defined for all \( c \geq 0 \) (in fact there may be several \( s \) in a given interval that satisfy the equation, we set it to be the lowest). Clearly, since \( m \) is convex, \( s \) is increasing in \( c \). Equations (3) and (4) imply that

\[
v^*_k(x) = s \left( x, \frac{dJ_k}{dx} \right)
\]  

(12)
In addition, let

\[ K(x, c) = -\min_{v \in [v_{\min}(x), v_{\max}(x)]} (m(x, v) - vc) = -m\left(x, s(x, c)\right) + s(x, c)c \geq 0. \]

Note that \( \frac{\partial K}{\partial c} = s(x, c) \) and hence \( K \) is convex increasing in \( c \). As a result, for a given \( x \), one can define \( \phi(x, C) \) as the unique value such that \( K(x, \phi(x, C)) = C \). \( \phi \) is concave increasing in \( C \) for each \( x \). Equations (3) and (4) can be rewritten as

\[
\frac{dJ_0}{dx} = \phi \left(x, r\left(J_0^N(x) - J_0(x)\right)\right) \geq 0
\]

and for \( k \geq 1 \),

\[
\frac{dJ_k}{dx} = \phi \left(x, (\lambda + r)\left(J_k^N(x) - J_k(x)\right)\right) \geq 0.
\]

If \( \phi \) possesses some properties, we can show that the optimal speed \( v_k^* \) is first increasing and then decreasing. The following theorem identifies these properties.
Theorem 3. If \( \frac{dh}{dx} \) and \( \frac{\partial \phi}{\partial x} \) are constant, then for all \( k \), \( \frac{dJ_k}{dx} \) must be first increasing and then decreasing, i.e., quasi-concave.

The assumptions required by the theorem are quite general. First, \( h \) must be linear in \( x \). It is hence not necessarily decreasing in \( x \), as most practical applications (as an item gets close to destination, it tends to cost more to maintain, as it has increased in value). It does require that the holding cost is monotonic though. Second, the moving cost must satisfy \( \frac{\partial \phi}{\partial x} \) being constant. This is the case when it is independent of \( x \), as in Theorems 1 and 2. This is a reasonable assumption where the transportation uses the same mode (e.g., maritime shipping). Also, the condition is generally true regardless of how \( m(v) \) depends on \( v \), provided that it is convex. Furthermore, when the moving cost depends on \( x \), the condition is satisfied for example when \( \phi(x, C) = f(ax + C) \) for some constant \( a \) and function \( f \). This corresponds to \( K(x, c) = f^{-1}(c) - ax \) and hence \( s(x, c) = \frac{1}{f'(f^{-1}(c))} \), independent of \( x \). This occurs when \( m(x, v) \) can be decomposed as the sum of a linear function of \( x \) and one of \( v \).

5 Application of the Model

In this section, we show a numerical study with two objectives. First, we evaluate the impact of using variable speeds in comparison with a single speed independent of the state of the system. Second, we provide a case study in maritime transportation, based on real data. We illustrate the optimal policy, and show its sensitivity to changes in the cost of energy, in line with a study from the World Economic Forum [21].

5.1 Benefits of Expediting

In the context of normal vs. express speeds discussed in §4.2, we evaluate here the value of dynamically using expediting policy compared to committing upfront to a high-speed or normal-speed policy, as a function of the expediting cost \( c^e \) (Figure 5), the holding cost \( h \) (Figure 6) and the back-ordering cost \( b \) (Figure 7). For this purpose, we define \( J^n \) and \( J^e \) as the cost-to-go function when goods can only be moved at speed \( v^n \) or zero, or \( v^e \) or zero respectively. Let

\[
\Delta^n_k := \frac{J^n_k(F) - J^n(F)}{J^n(F)} \quad \text{and} \quad \Delta^e_k := \frac{J^e_k(F) - J^e_k(F)}{J^e_k(F)}
\]

be the percentage cost savings of using the optimal expediting policy compared to a single-speed policy.
We set $h(x) = h$ for $0 \leq x < F$, and $h(F) = 0$. This implies that the firm does not pay any holding cost for an item that has not been ordered or initiated in production. From a practical perspective, this is reasonable because the first step in the process typically entails a procurement decision, and holding costs are not paid until the units enter the system. In addition, this assumption will help us compare the cost savings fairly. Indeed, for a high value of $k$, all of the policies (single or variable speeds) will decide not to move item $k$. As a result, from Equation (6), we know that $J_k(F) = J^N_k(F) = \frac{\lambda}{r + \lambda} J_{k-1}(F)$ and similarly for $J^n_k(F)$ and $J^c_k(F)$. This implies that $\Delta^n_k = \Delta^n_{k-1}$ and $\Delta^c_k = \Delta^c_{k-1}$. As a result, we can use $\Delta^n_{\infty}, \Delta^c_{\infty}$ as an indicator of the potential savings of expediting. This would not be true if $h(F) \neq 0$, as $\Delta^n_k, \Delta^c_k \to 0$ as $k$ goes to infinity.

Note also that the assumption might invalidate the use of Theorem 1 at $x = F$. Indeed, $J_k, J^n_k$ and $J^c_k$ are well-defined for $x < F$ and Theorem 1 can be applied. However, $J_k$ may become discontinuous at $x = F$. To resolve this potential issue, one must define $J_k(F)$ as the minimum of the solution of the HJB-equation, i.e., $\lim_{x \to F} J_k(x)$, and $J^N_k(F) = \frac{\lambda}{r + \lambda} J_{k-1}(F)$. The same is true for $J^n_k(F)$ and $J^c_k(F)$. For further details on this type of discontinuity, see The Authors [1].

![Figure 5: Cost savings $\Delta^n_{\infty}, \Delta^c_{\infty}$ compared to a single speed policy, as a function of $c^*$, with $b = 10, h = 1, r = 2\%, \lambda = 10, v^n = 1, v^e = 2$ and $c^n = 1$.](image)

In Figure 5, we can see that expediting can create significant value compared to a single-speed policy. As expected, normal speed performs better when the expediting cost is higher,
when \( c^e \geq 3.4 \). At that point, when the costs for the two one-speed policies coincide, the benefit of being able to expedite compared to using a one-speed policy is about 10.9%. This percentage is relative not only to holding costs, but to total logistics costs, i.e., the sum of production or shipping, holding and back-ordering costs. This is significant for a logistics operation. When \( c^e \leq 3.6 \), express shipping results in lower costs compared to normal-speed shipping. Note that if \( c^e \leq 2 \) then the shipping cost \( m(v, x) \) becomes concave in \( v \), in the sense that \( (v^n, c^n) \) is on or above the straight line connecting \((0, 0)\) and \((v^e, c^e)\). Hence, the optimal expediting policy will always coincide with the high speed policy, all in line with the results in §4.1. Generally speaking, a higher \( c^e \) implies that \( m(v, x) \) becomes “more convex” on \( v \), and hence the optimal expediting policy resembles the normal-speed (high-speed) policy more as \( c^e \) increases (decreases).

Figure 6 shows the influence of the holding cost \( h \) on the performance of the two single-speed policies. We see that with higher inventory costs, the firm tends to delay the time at which units are ordered (because there is no holding cost at \( x = F \)), and as a result ships them faster. Hence, the performance of the express-speed policy improves, while the normal-speed one deteriorates.

Finally, Figure 7 illustrates the value of expediting as a function of the shortage costs \( b \). Interestingly, this value is non-monotonic. Indeed, for \( b \) lower than a threshold, it is never
optimal to use express speed. As a result, $\Delta_{\infty}^n = 0$. However, $\Delta_{\infty}^e$ is decreasing. This is true because the average back-ordering time is typically lower with express speeds compared to normal speeds (the discrete choice of highest $k$ that is released into the system may cause the time difference to jump up or down, though). Hence as $b$ increases in this range, the cost of the express-speed policy increases slower than the normal-speed one. In contrast, for $b$ above the threshold, the benefit of being able to adjust the speed to the demand is increasing in the shortage cost $b$, no matter which single-speed policy one considers. Intuitively, this is not surprising because the higher the back-ordering cost is, the more valuable it is to be able reduce the waiting time of a customer through expediting. Upon closer observation, one can see that, independently of which policy is used, the base-stock level at which a unit is released into the system is non-decreasing with $b$. This is true because it becomes beneficial to pay additional holding costs to avoid paying more expensive back-orders. Hence, there are more units in transit, and each unit is in transit for a longer period of time. Given that the number of uncertain events that occur during this period becomes higher (the amount of demand uncertainty is larger), there is greater value of being able to adjust the decisions, i.e., speeding up a unit when needed, or using the more economical normal speed if the demand is low.
5.2 A Case Study

In a recent study, the World Economic Forum [21] suggested that “despeeding the supply chain” is among the most valuable levers to reduce future CO2 emissions. They considered reducing the speed of road vehicles (e.g., from 65 to 62 mph in the USA) and ships (with quadratic shipping cost as a function of speed). In their study, they found that “the single biggest opportunity within this calculation is to reduce the speed at which ships travel as a result of the squared relationship between speed and emissions”. However, it is not clear what impact the speed reduction would have on inventory, which is also a driver of supply chain cost.

In this section, we provide a case study with a similar objective: we want to evaluate the potential for cost reduction of modulating ocean transportation speed to the state of the system. Similarly to World Economic Forum [21], we also consider a quadratic shipping cost function, given by the data from Figure 1. We calculate the optimal policy for several scenarios of fuel cost, which would factor in the cost of new CO2 emission rights or taxes.

The benchmark that we use corresponds to the export of paper and derived products from Sweden to China. This is one of the biggest export products both in tonnage and value. According to data from Statistics Sweden (www.scb.se), this export amounted to 302,910 metric tons and a value of over 2 billion Swedish crowns (SEK) in 2009. This yearly demand corresponds to the capacity of about six S-class vessels per year, i.e., \( \lambda = 0.017 \) ship loads per day. The average value of a ship-load is 350 million SEK. Using an exchange rate of around 7.5 SEK/USD and an interest rate of \( r = 10\% \) p.a. provides a holding cost \( h(x) = 12,000 \) USD per ship load per day, for \( 0 \leq x < F \). As before, we assume that no holding cost is paid until the transportation is initiated, i.e., \( h(F) = 0 \). The shortage cost is set to be 10 times the holding cost, i.e., \( b = 120,000 \) USD per ship load per day.

The moving cost can be estimated using two elements: first, we need to account for the rent of the ship; second, we need to include the fuel cost. The Baltic Dry index gives the spot prices for the daily rent for ships of various types. An estimate of the total cost for operating a ship can be obtained by using the average of the Baltic Dry index over 2009 which has been around 20,000 USD per day. The fuel consumption is given by Figure 1 and the moving cost will be obtained by multiplying this with \( f \), the cost of fuel in USD/ton and adding the rental charge. The resulting moving cost is \( m(x,v) = 20,000 + f \cdot (0.71v^2 - 6.17v) \) USD per day given that the velocity is measured in knots, for \( 0 < x \leq F \). Note that \( m(0,0) = 0 \). To ensure a realistic use of the data, we limit the possible speeds to be in the range [10,30] knots. Furthermore, the distance between Sweden and China through the Suez Canal is about 11,000 nautical miles, i.e., \( F = 11,000 \).
We start describing the optimal policy for a fuel price of $f = 500$ USD/ton, the value as of end of 2009. The optimal policy, shown in Figure 8, is to release a ship from Sweden to China only when the number of not-yet-demanded units in the system is two or lower. As a result, the ordering policy at $x = F$ uses a base-stock level of 2. The speed chosen is between 10 and 20.7, where, similar to Figure 4, higher speeds are chosen for lower $k$ and it can be increasing or decreasing in $x$.

![Figure 8: Optimal speeds for variable-speed policy when the fuel price is $f = 500$ as a function of $x$ for $k = 0$, 1 and 2 (for higher $k$, inventory is not released at $F$). Although it is not very noticeable in the figure, $v^*_0(x)$ increases from 20.6 at the departure $x = F$ to 20.7 just before the arrival at $x = 0$.](image)

Figure 8: Optimal speeds for variable-speed policy when the fuel price is $f = 500$ as a function of $x$ for $k = 0$, 1 and 2 (for higher $k$, inventory is not released at $F$). Although it is not very noticeable in the figure, $v^*_0(x)$ increases from 20.6 at the departure $x = F$ to 20.7 just before the arrival at $x = 0$.

In order to evaluate the performance of a variable-speed policy, we compare it to the best possible single-speed policy. For that purpose, to keep the comparison fair, we use the cost associated with the same base-stock level, equal to 2 at $x = F$. Hence, we compare \(COST^* = J_2(F)\) and \(COST^{\text{fixed}} = \min_v \{J^v_k(F)\}\) where \(J^v_k\) is the cost-to-go when the speed is fixed to $v$ for $0 < x < F$.

Figure 9 shows the expected net present value of the cost for the optimal variable-speed policy, together with the optimal fixed-speed policy (where we select the single speed that results in the lowest cost), as a function of the cost of fuel. At $f = 500$ USD/ton, the costs are 2.866m and 2.988m USD per year respectively. The savings of using a variable speed are 128,000 USD per year, or 4.5% of total costs. The range of these savings are across the board significant: from 1.6 to 6%. They are smaller when the price is higher, because then it is optimal for the firm to avoid high speeds altogether. In fact, with a single-speed policy, it
Figure 9: In the top figure, cost of the optimal expediting policy with variable speed and the optimal policy with a fixed speed. In the bottom one, the optimal speed for the fixed speed policy. The curves are shown as functions of the fuel cost, $f$. 

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becomes optimal to use the most fuel-economic speed of 10 knots.

Furthermore, we are also interested in evaluating how much CO2 can be saved by using variable speeds. Figure 10 illustrates the average amount of fuel consumed per voyage as a function of the fuel price. The fuel consumption is non-increasing in the fuel price. This is indeed true as the firm is more inclined to decrease the speed and the fuel consumption when the savings in transportation cost are larger even if this comes at the expense of increased holding cost. Notice also that there are large jumps down in the fuel consumption. These coincide with an increased optimal base-stock level at \( F \), i.e., a permanent increase in the number of ships on route to China. Each ship has thus a longer time to get to the destination before the demand is realized so it can use a slower and more fuel-efficient speed. These shifts in base-stock level occur at different fuel prices for the different policies (variable- and single-speed) so no policy dominates the other with respect to CO2 emissions over the entire interval. However, the figure clearly identifies that it is possible to significantly reduce CO2 emissions by increasing the price of fuel above the level where more ships are used. In other words, the recommendation of World Economic Forum [21] can actually be implemented through a well-designed taxing mechanism, that involves an increase on the amount of ships and inventory in the supply chain.

![Figure 10: Fuel consumed in the optimal expediting policy and the optimal policy with a fixed speed.](image)

## 6 Conclusion and Further Research

This paper analyzes the optimal expediting decisions of a firm that needs to move an item from an initial location into the market, where customers arrive following a Poisson process.
This can be interpreted as a transportation problem, where the speed of shipping must be determined, or a production problem, where the amount of work to be done onto the item per time period can be increased or decreased over time. Using a continuous formulation of the problem and the observation that the problem can be decomposed unit by unit, we identify the optimal control policy through the solution of a differential equation, the HJB equation. The approach is conceptually simple and through a proper setting of parameters (the holding and moving cost as a function of the location, $x$ and speed $v$) can mimic many practical problems. Under certain regularity conditions on the cost parameters, the approach yields new insights regarding the optimal speed at which items are moved: for any item, associated with a particular customer demand, the optimal speed is first increasing in the distance to the market, and then decreasing. In addition to theoretical results, we also provide a numerical study where we demonstrate that using expediting through variable speeds can provide substantial savings. For example, in a Europe-Asia shipping problem, we estimate the savings at 4.5% of total logistics cost (transportation, inventory holding and back-ordering), using 2009 data. This study hence illustrates the potential of our solution method for improving cost efficiency and for supporting policy-making decisions such as emissions control.

This work has a number of possible extensions. The methodology used in the paper can be directly applied to other demand specifications as long as they follow a renewal process, e.g., compound Poisson. It can also be used in situations where demand occurs unit by unit but orders are placed in batches of a fixed size. Moreover, uncertainty in the cost parameters should also fit within the general framework because it guarantees no orders crossings. Furthermore, an interesting line of future research is to explore how the methodology can be altered to account for possible order-crossings. Consider for example a modification of our model that includes a fixed cost associated with changing the speed and/or when this can only be done at a limited number of locations. In this setting, units might cross as it can be optimal to set a high speed for one unit even if there are others moving at a slower speed in front of it. It is certainly analytically challenging to adapt the solution approach to this situation, but at the same time this would shed new light on the problem.
References


Appendix

Proof of Lemma 1

Proof. Consider an optimal policy and one sample path where two units cross. That is, unit 1 is ordered earlier than unit 2 (the time where it is moved at \( x = L \) is strictly smaller for 1) but unit 2 arrives to \( x = 0 \) earlier than 1 (the time where unit 2 arrives at \( x = 0 \) is strictly smaller than for 1). Since the movement is continuous, if two units cross, consider the earliest time where they coincide in the same stage \( x \). Since the moving and holding costs are independent of how stage \( x \) was reached, one can always choose to move unit 1 first, without changing the costs incurred. Consequently, order crossing cannot strictly reduce the cost, and a non-crossing policy is also optimal. ■

Proof of Theorem 1

Proof. We show by induction that, for \( k \geq 0 \), \( \frac{dJ_k}{dx} \) is positive, first increasing and then decreasing.

For \( k = 0 \), consider Equation (7). We see that while \( J_0 < J_0^N \), \( J_0 \) is increasing, and when it reaches \( J_0^N \) (which is a constant), \( J_0 \) becomes constant. Differentiating (7) yields

\[
\begin{align*}
\frac{d^2J_0}{dx^2} &= 0 \quad \text{when } \frac{dJ_0}{dx} \leq c^n \\
\frac{d^2J_0}{dx^2} &= 2r\left(\frac{dJ_0^N}{dx} - \frac{dJ_0}{dx}\right) \leq 0 \quad \text{when } 0 \leq 2r\left(J_0^N(x) - J_0(x)\right) \leq v^n(e^r - c^n) \\
\frac{d^2J_0}{dx^2} &= \frac{2r(dJ_0^N/dx - dJ_0/dx)}{v^e} \leq 0 \quad \text{when } 2r\left(J_0^N(x) - J_0(x)\right) \geq v^n(e^r - c^n)
\end{align*}
\]

It is hence clear that \( \frac{dJ_0}{dx} \) is positive and decreasing, which validates the induction property at \( k = 0 \). Hence \( J_0 \) is increasing concave. This shows the existence of \( x_L^{0,n} = x_L^{0,e} = 0 \) and \( 0 \leq x_H^{e,0} \leq x_L^{e,0} \).

For \( k \geq 1 \), assume that the property is true for \( k-1 \). Hence \( \frac{dJ_k^N}{dx} \) is positive, first increasing and then decreasing. Consider Equation (8). Differentiating (8) yields

\[
\begin{align*}
\frac{d^2J_k}{dx^2} &= \frac{d^2J_k^N}{dx^2} \quad \text{when } \frac{dJ_k}{dx} \leq c^n \\
\frac{d^2J_k}{dx^2} &= 2r\left(\frac{dJ_k^N}{dx} - \frac{dJ_k}{dx}\right) \leq 0 \quad \text{when } 0 \leq 2(\lambda + r)\left(J_k^N(x) - J_k(x)\right) \leq v^n(e^{\lambda r} - c^n) \\
\frac{d^2J_k}{dx^2} &= \frac{2r(dJ_k^N/dx - dJ_k/dx)}{v^e} \leq 0 \quad \text{when } 2(\lambda + r)\left(J_k^N(x) - J_k(x)\right) \geq v^n(e^{\lambda r} - c^n)
\end{align*}
\]
and when at points where \( \frac{d^2 J_k}{dx^2} = 0 \),

\[
\begin{align*}
\frac{d^3 J_k}{dx^3} &= \frac{d^3 J_k^N}{dx^3} \quad \text{when } \frac{dJ_k}{dx} \leq c^n \\
\frac{d^3 J_k}{dx^3} &= \frac{2r}{v^n} \left( \frac{d^2 J_k^N}{dx^2} \right) \quad \text{when } 0 \leq 2(\lambda + r) \left( J_k^N(x) - J_k(x) \right) \leq v^n (c^e - c^n) \\
\frac{d^3 J_k}{dx^3} &= \frac{2r}{v^n} \left( \frac{d^2 J_k^N}{dx^2} \right) \quad \text{when } 2(\lambda + r) \left( J_k^N(x) - J_k(x) \right) \geq v^n (c^e - c^n)
\end{align*}
\]

Denote \( x_{k-1}^M \) the maximizer of \( \frac{dJ_{k-1}}{dx} \). For \( x \leq x_{k-1}^M \), consider a point where \( \frac{d^2 J_k}{dx^2} = 0 \). From the equation above, \( \frac{d^2 J_k^N}{dx^2} \geq 0 \), and hence \( \frac{dJ_k}{dx} \) reaches a minimum. Since \( J_k(0) = J_k^N(0) \) (one can not move the item at zero), then in the vicinity of zero, \( v_k^*(x) = 0 \) and \( \frac{d^2 J_k}{dx^2} = \frac{d^2 J_k^N}{dx^2} \geq 0 \). As a result, for \( 0 \leq x \leq x_{k-1}^M \), \( \frac{dJ_k}{dx} \) remains increasing. Let \( x_k^M := \min \left\{ x > x_{k-1}^M \mid \frac{d^2 J_k}{dx^2} = 0 \right\} \). With the same argument as above, in this region any point such that \( \frac{d^2 J_k}{dx^2} = 0 \) satisfies \( \frac{d^2 J_k^N}{dx^2} \leq 0 \), and hence \( \frac{dJ_k}{dx} \) reaches a maximum at any such point. Since for a continuous function two maxima must have a minimum in between, it follows that this maximum must be unique. Hence, for \( x > x_k^M \), \( \frac{dJ_k}{dx} \) is decreasing. The existence of \( x_k^{L,n} \leq x_k^{L,e} \leq x_k^{H,e} \leq x_k^{L,e} \) follows, which completes the induction.

Finally, from Lemma 1, it must be true that \( x_k^{L,n}, x_k^{L,e} \) are non-decreasing and \( x_k^{H,e}, x_k^{L,e} \) are non-increasing.

**Proof of Theorem 2**

**Proof.** We show by induction that, for \( k \geq 1 \):

- there is a unique \( x_k^M \leq x^H \) such that \( \frac{dJ_k}{dx} \) is non-decreasing when \( x \leq x_k^M \) and non-increasing when \( x \geq x_k^M \);
- \( 0 \leq \frac{dJ_k}{dx} \leq \frac{dJ_{k-1}}{dx} \).

To initialize the induction, recall that \( J_0 \) is found in closed form. \( x_0^M := 0 \) is the maximum of \( \frac{dJ_0}{dx} \).

For \( k \geq 1 \), let \( D_k = J_k^N - J_k \geq 0 \), which satisfies \( D_k(0) = 0 \). From the optimality condition, we have that

\[
\frac{dD_k}{dx} = \frac{\lambda}{r + \lambda} \left( \frac{dJ_{k-1}}{dx} \right) - \sqrt{2(\lambda + r)D_k}.
\]

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If \( k = 1 \), we first show that the solution of this differential equation with \( D_1(0) = 0 \) satisfies \( D_1(x^H) = 0 \) as well. Indeed, let \( J_1^{\text{max}} := \frac{h}{r} + \frac{b}{r} \left( \frac{\lambda}{\lambda + r} \right) \). It turns out that \( \tilde{D}_1(x) = \frac{a}{2} \left( \max\{0, x^H - x\} \right)^2 \) satisfies the differential equation for some \( a > 0 \) such that \( a = \frac{\lambda r}{r + \lambda} - \sqrt{\lambda + r} \). Note that this implies that \( \sqrt{\lambda + r} a \leq r \).

For this solution, \( \tilde{D}_1(0) > 0 \). Since the solution to the differential is unique in \((0, x^H)\), then the solution satisfying \( D_1(0) = 0 \) must stay below \( \tilde{D}_1 \) in the entire range. As a result, since \( D_1 \geq 0 \), it must tend to zero at \( x^H \).

Let us now prove that \( D_1 \) is first increasing and then decreasing. Indeed, consider a value \( x_1^M \) where \( \frac{dD_1}{dx}(x_1^M) = 0 \). Differentiating Equation (15) at \( x_1^M \) implies \( \frac{d^2D_0}{dx^2} = \frac{\lambda}{r + \lambda} \frac{d^2J_0}{dx^2} \leq 0 \). Hence it is a maximum and since a continuous function cannot have two maxima without a minimum in between, such \( x_1^M \) is unique. As a result, \( \frac{dJ_1}{dx} = \sqrt{2(\lambda + r)D_1(x)} \) is first increasing and then decreasing. Also, \( 0 \leq \frac{dJ_1}{dx} = \sqrt{2(\lambda + r)D_1(x)} \leq \sqrt{(\lambda + r) a \max\{0, x^H - x\} \leq r \max\{0, x^H - x\} = \frac{dJ_0}{dx} \).

Similarly, for \( k > 1 \), since \( 0 \leq \frac{dJ_k-1}{dx} \leq \frac{dJ_k-2}{dx} \), and \( D_{k-1}(0) = D_k(0) = 0 \), Equation (15) implies that \( D_{k-1} \geq D_k \geq 0 \). For \( x \leq x_{k-1}^M \), if \( \frac{dD_1}{dx}(x) = 0 \), then differentiating Equation (15) yields that \( \frac{d^2D_k}{dx^2} = \frac{\lambda}{r + \lambda} \frac{d^2J_k-1}{dx^2} \geq 0 \), which means that \( \frac{dD_1}{dx} \) becomes positive afterwards.

Since \( \frac{dD_1}{dx}(0) \geq 0 \), \( \frac{dD_1}{dx} \) stays non-negative in \([0, x_{k-1}^M]\). On the other hand, for \( x \leq x_{k-1}^M \), if \( \frac{dD_1}{dx}(x) = 0 \), then differentiating Equation (15) yields that \( \frac{d^2D_k}{dx^2} = \frac{\lambda}{r + \lambda} \frac{d^2J_k-1}{dx^2} \leq 0 \), which means that \( \frac{dD_1}{dx} \) becomes negative afterwards and stays negative until \( x^H \). Also, since \( D_k(x) \) must decrease to zero at \( x^H \), there must exist a unique \( x_k^M \geq x_{k-1}^M \) before which \( D_k \) increases and after which it decreases. As a result, \( \frac{dJ_k}{dx} = \sqrt{2(\lambda + r)D_k(x)} \) is first increasing and then decreasing. Since \( D_{k-1} \geq D_k \geq 0 \), \( 0 \leq \frac{dJ_k}{dx} \leq \frac{dJ_{k-1}}{dx} \). This completes the induction. ■

**Proof of Theorem 3**

**Proof.** First, recall that, from the definition of \( \phi \), we have \( \frac{\partial \phi}{\partial C} = \frac{1}{\sigma C} = \frac{1}{s(x, \phi)} \geq 0 \). Let \( a := \frac{\partial \phi}{\partial C} \) and \( h' = \frac{dh}{dx} \), constant.

We show by induction that \( \frac{dJ_k}{dx} \) is quasi-concave.
For $k = 0$, we can differentiate Equation (13), which yields

$$\frac{d^2 J_0}{dx^2} = \frac{\partial \phi}{\partial x} + r \left( \frac{d J_0^N}{dx} - \frac{d J_0}{dx} \right) \frac{\partial \phi}{\partial C} = \frac{\partial \phi}{\partial C} \left( a + h' - r \frac{d J_0}{dx} \right)$$

When $\frac{d^2 J_0}{dx^2} = 0$, differentiating the equation above yields

$$\frac{d^3 J_0}{dx^3} = 0$$

Hence, when $\frac{d J_0}{dx}$ reaches a critical point, it stays constant. It is hence quasi-concave.

For $k \geq 1$, assume that $\frac{d J_{k-1}}{dx}$ is quasi-concave. Denote $x_{k-1}^M$ its maximizer. Note that $J_k(0) = J_k^N(0)$ and hence $\frac{d J_k}{dx}(0) = \phi(0,0) = 0$. Differentiating Equation (14) yields

$$\frac{d^2 J_k}{dx^2} = \frac{\partial \phi}{\partial C} \left( a + (\lambda + r) \left( \frac{d J_k^N}{dx} - \frac{d J_k}{dx} \right) \right) = \frac{\partial \phi}{\partial C} \left( a + h' + \lambda \frac{d J_{k-1}}{dx} - (\lambda + r) \frac{d J_k}{dx} \right)$$

(16)

When $\frac{d^2 J_k}{dx^2} = 0$, differentiating (16) yields

$$\frac{d^3 J_k}{dx^3} = \frac{\partial \phi}{\partial C} \lambda \frac{d^2 J_{k-1}}{dx^2}$$

Consider $x \leq x_{k-1}^M$, such that $\frac{d^2 J_k}{dx^2} = 0$. $x$ must be a minimum, but since $\frac{d J_k}{dx}(0) = 0$ and the function stays positive, this implies that $\frac{d J_k}{dx}$ is increasing in this region. Consider now $x \geq x_{k-1}^M$, such that $\frac{d^2 J_k}{dx^2} = 0$. At this point $\frac{d J_k}{dx}$ must reach a maximum. Thus, in $[x_{k-1}^M, \infty)$, one can only have one maximum at the most (if there was more than one, there would be a minimum between the two, which would cause a contradiction). Hence $\frac{d J_k}{dx}$ is quasi-concave.

This completes the induction. ■