JOINT OPTIMIZATION OF NEW PRODUCTION, WARRANTY SERVICING STRATEGY AND SECONDARY MARKET SUPPLY UNDER CONSUMER RETURNS

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ABSTRACT. In this paper, we consider an OEM selling new products to the market offering (i) a warranty period during which defective units are dealt with at no cost for the customer, and (ii) a full refund to customers who return products that do not meet their expectations (consumer returns). The manufacturer has different options for satisfying the warranty cases as well as for utilizing the consumer returns. Warranty cases could be dealt with by repairing the defective units, replacing them with new products, or replacing them with refurbished consumer returns. Alternatively leftover new products or consumer returns can also be sold on a secondary market. We develop a model and derive the OEMs optimal decisions with respect to these options under demand uncertainty on the primary market.

Keywords: warranty returns, consumer returns, refurbished products, secondary market, warranty servicing, newsvendor approach.

1 INTRODUCTION

In many industries companies have been experiencing increasing competitiveness for many years. In order to survive under such conditions firms have implemented various strategies for attracting new customers as well as keeping and satisfying existing customers. These strategies include generous warranty agreements to deal with product defects as well as money-back guarantees (MBGs) to deal with buyer’s remorse. Different car manufacturers offer warranty contracts including the availability of original spare parts for a time horizon of more than 15 years (see e.g. http://www.volkswagen.de/de/servicezubehoer/VolkswagenOriginalTeile/original_teile.html). Leatherman offers a 25-year guarantee for its tools (http://www.leatherman.com/support/navarranty). Amazon.com offers a full MBG within 30 days of purchase (http://www.amazon.com/gp/help/customer/display.html?nodeId=15015721), while IKEA targets customer satis-
faction with a 100 day full refund policy (http://www.ikea.com/ms/en_SG/customer_service/return_policy/).

However, these policies increase the number of returns drastically. Recent studies find that returns constitute up to 35% of sales quantities (see e.g. [7]). Thus, companies need to carefully plan their operations associated with these warranty and consumer return schemes, including coordination with the forward production and sales processes.

Different companies use different strategies towards satisfying warranty claims. While some original equipment manufacturers (OEMs) repair all defects occurring during the warranty period, others offer replacement with new units. A third strategy is to utilize used and returned products for dealing with warranty cases (c.f. e.g. [18]). This third strategy also provides the link to consumer returns. Alternative uses of these returns depend on their condition and may include resale as quasi-new directly or refurbishing and remarketing for the secondary market as discussed in [2].

There is a huge body of research on the optimal satisfaction of warranty requirements, including the question when to repair and when to replace (see e.g. [16]). However, in this literature the origin of used units is typically completely exogenous and the potential alternative dispositions of used products are not considered. On the other hand, the research on consumer returns has focused on optimal strategies to control the volume of returns (see e.g. [22]), without consideration of the following disposition of these returns. To our best knowledge there is only one paper addressing this disposition issue for consumer returns (c.f. [1]) and there is not a single paper including warranty issues in (consumer) return disposition models.

Thus, in this paper we aim at linking the optimal satisfaction of warranty claims with the optimal disposition of consumer returns. To that end, the value of a consumer return will depend on the disposition alternative chosen which will also influence the optimal strategy for dealing with warranty cases. The latter strategy will, as is common in the warranty literature, explicitly consider the relative cost of repair and replacement. A central aspect of our formal model is the consideration of demand uncertainty for new products. This also implies uncertainty about the supply of used products. The model will be based on the well-known newsvendor model (for a review see [12]), specifically on an adaptation dealing with sales-induced returns presented in [20]. In this paper we extend this model in the following way. We consider an OEM, who has to take production quantity decisions under demand uncertainty. The products are subsequently sold according to the realized demand. A certain percentage of consumers will return the products shortly after purchase for a (full) refund. For some of the other sold units a warranty event is triggered, i.e. a product is returned by a consumer as being defective. Against the background of these consumer returns and warranty claims, the OEM has to take the following decisions. Consumer returns can be refurbished/remanufactured and sold as used products. Alternatively, these consumer returns could be utilized to satisfy warranty claims. Besides, these warranty claims could also be satisfied by repair of the defective units, or by replacement with new products. This model is then used to analyze the following main questions:

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3 All cited URLs have been visited on January 30, 2013.
• Under what conditions is it optimal to utilize consumer returns for dealing with warranty claims?
• Under what conditions should defective products be repaired during the warranty period?
• Under what conditions is it optimal to utilize consumer returns for resale on the secondary market?

The remainder of the paper is organized as follows. In the next section we discuss some related work on warranty, consumer returns and disposition of returned items. Our model is presented and analyzed in Section 3. Finally, conclusions and an outlook on possible model extensions are given in Section 4.

2 RELATED WORK

The disposition of returns is one of the central decisions in closed-loop supply chain management (c.f. [6]; for a recent review of this area we refer to [23]). The main question is how to allocate the available returns to the different options available for the used products. In [10] returns can be allocated to a number of different and independent remanufacturing options. Given a multiple-period setting and exogenous, stochastic returns a stochastic, dynamic model is set up and analyzed. The model is of pure reverse nature, since the market for new products is not considered. In [13] the question whether to recycle or remanufacture returns is studied in a game-theoretic supplier-retailer model. Returns are again assumed to be exogenously given and stochastic, however remanufactured products are perfect substitutes for new products such that new production and remanufacturing have to be jointly optimized. Another recent paper in this stream of literature focuses on the trade-off between different cost and different revenues associated with the different disposition alternatives. Specifically, in [9] reselling remanufactured products and the utilization of returns to recover spare parts are characterized by different levels of uncertainty. While in practical applications one typically observes a focus on the disposition alternative with the largest profit margin, the optimal strategy presented in the paper prescribes a more balanced utilization of the different disposition alternatives. As in the papers mentioned above, returns are once again exogenously given. Conversely, in [5] returns are endogenously determined by previous sales of the new product. The disposition concerns the allocation of returns for remanufacturing and recycling/disposal, respectively. Remanufactured items are assumed to be perfect substitutes for new products. Additionally, the model captures the durability of components explicitly, however not in the context of warranty schemes, but rather as a function determining the remanufacturability of end-of-use returns. In [20] the optimal remanufacturing rate (and consequently the optimal disposal rate) is studied in a stochastic demand model where new and remanufactured products are perfect substitutes and returns are a function of previous sales. Particularly the possibility to store units for selling later was shown to have a significant impact on the optimal remanufacturing strategy. To our best knowledge there exists only one paper [1] that addresses the disposition decision of consumer returns by a retailer. Similarly as in [13], the disposition options of the retailer are to either resell returned units on a secondary
market or to recycle returned units. Results show that the price of new products increases (and correspondingly stocking levels fall) when an MBG with resale on a secondary market is introduced. This is due to the cost associated with the MBG. However, given the discounted price of products on the secondary market, total sales volumes increase and consumers previously unserved now purchase the used products. However, none of the above mentioned papers considers the allocation of returns towards the satisfaction of warranty claims.

A detailed taxonomy for warranty policies and a comprehensive review of a variety of mathematical models of warranty with respect to consumer, manufacturer and public policy decision maker perspectives can be found in [3] and [15]. A more recent review of literature with the respect of warranty policies, warranty cost analysis, warranty and engineering, warranty and marketing, warranty and logistics and warranty management can be found in [16].

There is a long list of papers dealing with the optimal servicing of warranty contracts. Thereby the focus is typically on some trade-offs between repair and replacement of defective units. One stream of this literature highlights the associated temporal aspect. In simplified terms, the optimal strategy splits the warranty period into two phases. In the first phase, it prescribes to replace defective units while closer to the end of the warranty period repair is the preferred option (see e.g. [19]). The possibility to utilize used and repaired units for replacement was studied in [18]. Specifically, for each warranty claim, the decision is to replace with either a new or a repaired unit, and whether to discard or repair the defective unit for later use as a warranty replacement. The objective was to find the optimal cut-off value between the replacement with new items and the replacement with repaired items as well as the cut-off age determining whether a new item should be repaired and added to the collection of repaired item, so that the minimal expected warranty cost per unit sold could be obtained.

In a second stream of literature the focus is on the influence of repair cost on the optimal warranty servicing decision. In [17] an optimal repair cost limit was derived, which determined whether a repair policy or a replacement policy with a new item should be adopted to minimize expected warranty cost per unit sold. In a further extension, the number of repairs is explicitly modelled (see e.g. [11] or [25]). In some special cases the optimal policy is of the simple form to always repair when repair costs are low, and to repair each unit once and replace it upon each subsequent defect when repair costs are high. However, in general the optimal policy depends on the different problem characteristics in a more complex way and can not be expressed in such simple terms.

Refund policies are seldom included in warranty models. In [14] a policy of reducing consumer dissatisfaction was dealt with. Specifically, the model captured the possibility of a money-back guarantee or a renewable free-replacement warranty for a customer experiencing a failure early in the warranty period. However, the further disposition of these failed and repaired items was not considered there.

Contrary to that most of the literature on consumer returns has focused on the optimal refund policy. One main question deals with the extent of the refund to be offered to consumers. While a full refund can be seen as a signal of the OEMs confidence with product quality and may
stimulate sales, it also invites opportunistic behavior by consumers. In [4] the influence of factors such as the salvage value of products or the potential mismatch between product characteristics and consumer preferences is analyzed. Optimal strategies to control sales volumes and return quantities are suggested in [21] and [22]. Besides pricing and refund decisions, the information of consumers concerning product characteristics is highlighted as an important decision variable. The former paper shows that due to cost effects the optimal information strategy will never eliminate returns completely. The second paper focuses on competition between different manufacturers. An unexpected result from this study is that under competition the optimal refund can be lower than in a monopoly setting. Overall, these results suggest that firms need to develop efficient strategies for handling their returns. Refund policy, reverse logistics network and marketing efforts to improve the match between the product properties and customer needs were jointly addressed in a single-period model in [24]. In [8] the effects of false failure returns (products without any defect) are studied in a game-theoretic model. The negative impact of such returns on the manufacturer’s profitability are quantified and a contract incentivizing the retailer to reduce false failure returns is proposed. None of these papers considers the further disposition of returns.

3 THE MODEL

We consider an OEM that serves a primary market with new products. Market demand $D_1$ is uncertain, but we assume that the OEM knows the probability density function (PDF) and cumulative distribution function (CDF) $f_{D_1}(\cdot)$ and $F_{D_1}(\cdot)$, respectively. The sales price on the market for new products is $p_1$ and the production cost is $c_1$. For a given supply quantity $q_1$, the OEM will incur expected sales $S_{D_1}(q_1)$ and an expected inventory of leftover goods $I_{D_1}(q_1)$. Clearly, $S_{D_1}(q_1) + I_{D_1}(q_1) = q_1$.

The OEM offers a money-back guarantee for products returned shortly after the purchase (e.g. up to 4 weeks after purchase). A certain percentage of the customers $r > 0$ may make use of this option such that the expected consumer returns are $rS_{D_1}(q_1)$. For these returns a full refund is given. The OEM can quality-check and refurbish these products. The refurbishing cost is $c_2$.

The OEM also offers a warranty scheme under which consumers can return failed or broken products over a longer time period (e.g. up to 2 years). This happens with a probability $w > 0$, such that the expected number of warranty returns is $wS_{D_1}(q_1)$. The OEM can decide to repair those units at a per-unit cost of $c_4$. Alternatively, the OEM could use (part of) its leftover new products $I_{P_1}(q_1)$ or (part of) its refurbished products for dealing with those warranty claims. Failed or broken products that are replaced in such a way have to be recycled and yield a per-unit salvage value $v$.

Finally, a secondary market exists where leftover new products or refurbished products can be sold. Contrary to the primary market we assume that the secondary market clears at the price $p_2$, i.e. all the supply can be sold. Moreover, the primary and the secondary market are completely separated and serve disjoint segments of customers.
Let us briefly discuss the relationship between the different prices and costs defined above. Clearly we need $p_1 > c_1$ to operate on the primary market at all. We also assume $c_1 > c_4$, i.e. new production is more expensive than repair, since otherwise we would never repair. Further, we need $c_3 > p_2$ since otherwise all new products not sold to the primary market could be profitably sold on the secondary market and new production would be unbounded. Next, we need $c_4 > c_2$ since otherwise we would never use any refurbished unit towards satisfaction of warranty claims. Additionally, we assume that $p_2 - c_2 > v$ which implies that selling to the secondary market is always preferred over recycling. Summarizing, we get $p_1 > c_1 > c_4 > c_2 > p_2 > v$. The relationship between the repair cost $c_4$ and the sales price on the secondary market $p_2$ is less clear, and below we will see that this relationship is one of the main drivers of the optimal strategy. Finally, $c_1 > c_4 + v$ as otherwise it would be profitable to produce new units just for dealing with warranty claims.

To finish the description of the model notation let us define the decision variables. Let the number of refurbished units used for sale on the secondary market be $q_2$. The number of leftover, new units used for sale on the secondary market is denoted by $q_6$. Analogously, the number of refurbished (or leftover, new) units utilized towards satisfaction of warranty claims are given by $q_3$ ($q_5$). Finally, the number of broken or failed products that are repaired under the warranty scheme are given by $q_4$.

By assuming risk-neutrality of the OEM we can define the objective of maximizing expected profit as

$$\max_{q_1, q_2, q_3, q_4, q_5, q_6} \pi = -c_1 q_1 + p_1 (1 - r) SD_1(q_1) - c_2 (q_2 + q_3) + p_2 (q_2 + q_6) - c_4 q_4 + v (q_3 + q_5)$$

Further, given the model description above any feasible solution has to satisfy the following three constraints (besides the trivial non-negativity constraints of the decision variables):

$$q_3 + q_4 + q_5 \geq w SD_1(q_1)$$

$$q_2 + q_3 \leq r SD_1(q_1)$$

$$q_5 + q_6 \leq ID_1(q_1)$$

Let us now consider constraints (3) and (4). Given our assumptions about the cost structure, particularly the relationship $p_2 > c_2 > 0$, it is reasonable that it can never be optimal not to use all of the consumer returns since we can always increase $q_2$ for a certain gain of $p_2 - c_2 > 0$. The same conclusion can be drawn concerning the leftover, new products since we can always make a certain additional per-unit profit of $p_2$ by increasing $q_6$. Thus, in an optimal solution both constraints will be satisfied with equality and we can reduce the number of explicit decision variables by expressing $q_2$ and $q_6$ as

$$q_2 = r SD_1(q_1) - q_3.$$
and
\[ q_6 = I_D(q_1) - q_5, \]
respectively. Then we can re-write the objective of maximizing expected profits \( \pi \) as
\[
\max_{q_1,q_3,q_4,q_5} \pi = -c_1 q_1 + p_1 (1 - r) S_{D_1}(q_1) - c_2 r S_{D_1}(q_1) - c_4 q_4 \\
+ p_2 [r S_{D_1}(q_1) - q_3 + q_1 - S_{D_1}(q_1) - q_5] + v (q_3 + q_5)
\]
under the constraints
\[
q_3 + q_4 + q_5 \geq w S_{D_1}(q_1) \quad \text{(6)} \\
q_3 + q_5 \leq q_1 - (1 - r) S_{D_1}(q_1) \quad \text{(7)} \\
q_3, q_4, q_5 \geq 0. \quad \text{(8)}
\]

3.1 Analytical results on the structural properties of the optimal strategy

It is easy to verify that the objective function is jointly concave and the constraints are convex in the decision variables. Thus, we can apply the KKT conditions to characterize an optimal solution.

Let \( \lambda_w \) and \( \lambda_r \) denote the shadow prices of constraints (6) and (7), respectively. Let \( \lambda_{i} \) denote the shadow price of the non-negativity constraint of decision variable \( q_i \).

The optimal level of new production \( q_1 \) is given by
\[
F_D(q_1) = \frac{(p_1 - p_2) (1 - r) - c_2 r - w \lambda_w + r \lambda_r - (c_1 - p_2)}{(p_1 - p_2) (1 - r) - c_2 r - w \lambda_w - (1 - r) \lambda_r}. \quad \text{(9)}
\]

From the FOCs of the remaining three decision variables we get
\[
\lambda_w - \lambda_r = p_2 - v - \lambda_3 \quad \text{(10)} \\
\lambda_w - \lambda_r = p_2 - v - \lambda_5 \quad \text{(11)} \\
\lambda_w = c_4 - \lambda_4 \quad \text{(12)}
\]

The following proposition and its corollary characterize the main result by providing insights into the OEMs strategy towards satisfaction of warranty claims, as well the disposition of consumer returns.

**Proposition 1.** The OEMs optimal strategy is given by one of the following five scenarios:

1. **Repair only for warranty claims, secondary market is served**
   \[
   \lambda_3 = \lambda_5 > 0, \lambda_4 = 0 \Rightarrow \lambda_r = 0, \lambda_w = c_4 = p_2 - v - \lambda_3, \ i.e. \ c_4 < p_2 - v \]
   \[q_4 = w S_{D_1}(q_1), \ 0 = q_3 + q_5 < q_1 - (1 - r) S_{D_1}(q_1)\]
II Repair and replacement for warranty claims, secondary market may or may not be served
\[ \lambda_3 = \lambda_4 = \lambda_5 = 0, \lambda_r > 0 \Rightarrow \lambda_w = \epsilon_4 = p_2 - v, i.e. \epsilon_4 = p_2 - v \]
\[ q_3 + q_4 + q_5 = w S_{D_1}(q_1), q_3 + q_5 \leq q_1 - (1 - r) S_{D_1}(q_1) \]

III Repair and replacement for warranty claims, secondary market is not served
\[ \lambda_3 = \lambda_4 = \lambda_5 = 0, \lambda_r > 0 \Rightarrow \lambda_w = \epsilon_4 = p_2 - v + \lambda_r, i.e. \epsilon_4 > p_2 - v \]
\[ q_3 + q_4 + q_5 = w S_{D_1}(q_1), q_3 + q_5 = q_1 - (1 - r) S_{D_1}(q_1) \]
\[ \Rightarrow w > r \]

IV Replacement only for warranty claims, secondary market is not served
\[ \lambda_3 = \lambda_4 = \lambda_5 = 0, \lambda_r > 0 \Rightarrow \lambda_w = \epsilon_4 - \lambda_4 = p_2 - v + \lambda_r, i.e. \epsilon_4 > p_2 - v \]
\[ q_3 + q_5 = w S_{D_1}(q_1), q_3 + q_5 = q_1 - (1 - r) S_{D_1}(q_1) \]
\[ \Rightarrow w > r \]

V Replacement only for warranty claims, secondary market is served
\[ \lambda_3 = \lambda_5 = 0, \lambda_4 > 0, \lambda_r = 0 \Rightarrow \lambda_w = \epsilon_4 - \lambda_4 = p_2 - v, i.e. \epsilon_4 > p_2 - v \]
\[ q_3 + q_5 = w S_{D_1}(q_1), q_3 + q_5 < q_1 - (1 - r) S_{D_1}(q_1) \]

Corollary 1. Depending on the cost of repair \( \epsilon_4 \) and the relationship between consumer returns \( r \) and warranty claims \( w \) the OEM will

a) choose repair as the exclusive option for dealing with defective units under the warranty scheme if and only if \( \epsilon_4 < p_2 - v \).

b) decide not to repair any defective units, but rather replace all returns under the warranty scheme whenever \( \epsilon_4 \geq p_2 - v \) and \( r \geq w - \frac{q_1 - S_{D_1}(q_1)}{S_{D_1}(q_1)} \), and

c) decide not to serve the secondary market whenever \( \epsilon_4 \geq p_2 - v \) and \( r \leq w - \frac{q_1 - S_{D_1}(q_1)}{S_{D_1}(q_1)} \), which implies that \( r < w \).

All proofs are given in the appendix. Part a) of Corollary 1 implies that all available leftover new products and all consumer returns are directed to the secondary market, since the gain of sending a unit to the secondary market \( p_2 - v \) exceeds the gain from not having to repair a unit \( \epsilon_4 \). In the opposite case, i.e. when \( \epsilon_4 > (p_2 - v) \) it is clear that all available units should be earmarked for satisfying warranty claims to avoid costly repair as much as possible. If the number of warranty claims is large it may not be possible to replace all defective units and some repair may be necessary. In such a situation part c) of Corollary 1 occurs and the secondary market is not served at all. Finally, when the amount of consumer returns is rather high such that it is possible to completely avoid repair, case b) shown in Corollary 1 arises. Note that in this setting the OEM is indifferent to the actual allocation of new (\( q_2 \)) and refurbished (\( q_3 \)) units towards satisfaction of warranty claims.

Proposition 2 further characterizes the OEMs optimal strategy by describing the impact of the consumer return rate \( r \) and warranty cost \( \epsilon_4 \) on the optimal new production quantity \( q_1 \).
Proposition 2. The optimal new production quantity $q_1$ of the OEM

a) is always decreasing when the rate of consumer returns $r$ increases,

b) is non-decreasing whenever $c_4 > p_2 - v$ and $r < \frac{(p_1 - c_1 - w)(c_1 - v)}{(p_1 - c_1 - v) + c_2}$, and is non-increasing with increasing repair cost $c_4$ otherwise.

Part a) of Proposition 2 is rather straightforward. The MBG associated with the consumer returns increases the cost of new products and consequently the OEM is induced to reduce its optimal supply $q_1$. Note that this is in line with the findings from [1].

Concerning part b) of Proposition 2, a similar argument holds for repair cost $c_4$ when $c_4 \leq p_2 - v$ (in which case repair is the only warranty servicing option). When $c_4 > p_2 - v$ two opposing effects occur. By increasing $q_1$ the OEM induces an increase in the number of warranty cases to deal with, but also increases the number of consumer returns which can be used for dealing with warranty cases. Reducing $q_1$ will obviously reduce both the warranty claims and the consumer returns. The stronger of these two effects will determine whether the OEM expands or contracts its new production $q_1$. According to Proposition 2 part b) the consumer return effect is stronger and the OEM increases $q_1$ whenever $r < \frac{(p_1 - c_1 - w)(c_1 - v)}{(p_1 - c_1 - v) + c_2}$. In the opposite case, the reduction in warranty claims is more important and the OEM will reduce $q_1$.

Finally, let us analyze the relationship between Scenarios III, IV and V, which can occur when $c_4 > p_2 - v$. For explicitly deriving the preconditions for these three scenarios to occur we need to specify the expected sales function $S_{D_1}(q_1)$. To keep the analysis simple let us assume that $D_1 \sim U[0, b_1]$, i.e. demand for new products is uniformly distributed with minimum and maximum values of 0 and $b_1$, respectively. Then the expected sales are given by $S_{D_1}(q_1) = q_1 - \frac{b_1^2}{4}$. Using this we can rewrite the constraints (6) and (7) as functions of $r$. The results are given in the following proposition.

Proposition 3. Let $N_V = (p_1 - p_2) - w(p_2 - v) - (c_1 - p_2)$, $D_V = (p_1 - p_2) - w(p_2 - v)$ and $Z_V = p_1 - p_2 + c_2$. Let $N_{III} = (p_1 - p_2) - w(c_4 - c_1 - p_2)$, $D_{III} = (p_1 - p_2) - w(c_4 - (p_2 - v))$ and $Z_{III} = p_1 - c_4 + c_2 - v$. The existence of Scenarios III, IV and V is given by the following conditions:

a) Scenario V exists whenever $r_1 < r < r_2$, where

$r_{1,2} = \frac{2D_V - N_V - (1 - w)Z_V \mp \sqrt{(2D_V - N_V - (1 - w)Z_V)^2 - 4Z_V(2D_V - N_V)(w - N_V)}}{2Z_V}$

b) Scenario III exists whenever $r < r_1$ or $r > r_2$, where

$r_{1,2} = \frac{2D_{III} - N_{III} - (1 - w)Z_{III} \mp \sqrt{(2D_{III} - N_{III} - (1 - w)Z_{III})^2 - 4Z_{III}(2D_{III} - N_{III})(w - N_{III})}}{2Z_{III}}$

Note, that the existence of Scenario V is completely independent of repair cost $c_4$ (as long as $c_4 > p_2 - v$) while the existence of Scenario III depends on $c_4$. Furthermore, the region defined

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by Scenario III (and implicitly Scenario IV) may be disjoint over the return rate $r$. This result implies that under certain parameter constellations the secondary market will be served for intermediate values of $r$, but will not be served for small or large values of $r$. Here a similar effect as described above for Proposition 2 part b) is at work. When $r$ is small, all the consumer returns are used for replacing repair as a warranty servicing strategy. As $r$ increases, the OEM reduces $q_1$ such that less warranty claims arise. On the other hand the increase in $r$ to some extent counterbalances the reduction in $q_1$ such that the number of consumer returns may even rise. This opens the opportunity for the OEM to serve the secondary market. Finally, when $r$ gets too high, the decrease in $q_1$ is no longer balanced by $r$ and the number of consumer returns falls. As a consequence the OEM once again seizes to serve the secondary market to use all the returns for servicing warranty.

Unfortunately the expressions for $r_{1,2}$ are rather complex and their further analysis does not provide easily comprehensible findings in terms of the thresholds. Thus, below we will use some numerical examples to provide more insights into the effect of variations in the problem characteristics on the optimal strategy.

### 3.2 Numerical results on the structural properties of the optimal strategy

As shown through the analytical results, the return rate $r$, and the repair cost $c_4$ are two of the main drivers of the optimal strategy. Hence, below we will provide numerical results as a function of these two problem characteristics. Figure 1 shows the overall optimal strategy as a function of repair cost $c_4$ and consumer returns $r$ for a level of warranty claims $w = 0.2$ and different values of new production cost $c_1$.

First of all, we observe the trivial effect that with increasing cost $c_1$ the OEM will accept less consumer returns from Figure 1. Further, the numerical results reconfirm that regardless of the consumer return rate $r$ and the new production cost $c_1$ repair is the only option for dealing with warranty claims when $c_4 < p_2 - v$ (Scenario I).

More interestingly, for $c_4 > p_2 - v$ the figure nicely visualizes the change in the OEMs strategy as $c_1$ changes. When $c_1$ is rather small (Figure 1a), the production quantity $q_1$ and corresponding sales $S_{D_1}(q_1)$ are large enough to be able to deal with all warranty claims through replacement and to use the remaining returns for serving the secondary market. As $c_1$ increases, the resulting contraction of new production $q_1$ induces the OEM to give up the secondary market when $r$ is small. Rather all the returns are used to replace as many warranty claims as possible (Scenarios III and IV in Figure 1b).

As $c_1$ increases further, the OEMs strategy is characterized by the effect described when discussing Proposition 3, see Figure 1c. Additionally, Figure 2 provides information about all the decision variables as a function of $r$ for a level of repair cost $c_4 = 65$, which is slightly above the threshold $p_2 - v$.

For small and large $r$ the OEM does not serve the secondary market (Scenarios III and IV), while for intermediate values of $r$ the OEM not only serves the secondary market but also uses replace-
While the effect concerning the secondary market has been discussed above in the context of Proposition 3, the optimal warranty servicing strategy deserves some focus here. When looking at Figure 2c we observe that for small \( r \) repair and replacement form the optimal approach towards warranty claims. With increasing \( r \) repair is reduced and eventually completely stopped. This behavior is induced by the increase in available consumer returns as shown in Figure 2a. While \( q_1 \), and consequently the number of warranty claims \( w = \Delta D_1(q_1) \) continuously fall with increasing \( r \), the number of consumer returns \( r = \Delta D_1(q_1) \) first increases and then falls. This latter fall in the number of consumer returns also triggers another strategy switch, where the OEM eventually starts to use repair as part of its warranty servicing strategy again. In this case the amount of available returns is no longer sufficient to cover all warranty claims.

Returning to Figures 1d,e and f, we observe that with a further increase of \( c_1 \) the OEM seizes to serve the secondary market at all (when \( c_4 > p_2 - v \)). Ultimately, the OEM will not even be able to satisfy all warranty claims by replacement and will always have to repair at least a fraction of the warranty claims (Figure 1f).

Figure 1 – Optimal strategy as a function of repair cost \( c_4 \), rate of consumer returns \( r \) and new production cost \( c_1 \) (\( w = 0.2, p_1 = 183, p_2 = 70, c_2 = 50, v = 10, D_1 \sim U(0, 100) \)).
Figure 2 – Optimal production and supply quantities for primary market, secondary market and warranty claims as well as optimal expected profits as a function of rate of consumer returns $r$ ($c_4 = 65$, $p_1 = 183$, $w = 0.2$, $c_1 = 139$, $p_2 = 70$, $c_2 = 50$, $v = 10$, $D_1 \sim U(0, 100)$).
To conclude our results concerning the structural properties of the OEMs optimal strategy, let us revisit and visualize the result from Proposition 2. Figure 3 shows the optimal new production quantity $q_1$ as a function of repair cost $c_4$ for different levels of $r$.

![Figure 3 - Optimal level of new production as a function of rate of consumer returns $r$ and repair cost $c_4$ (p1 = 183, w = 0.2, c1 = 139, p2 = 70, c2 = 50, v = 10, D1 ∼ U(0, 100)).](image)

Clearly, $q_1$ falls as $r$ increases as prescribed by Proposition 2 and also shown in Figure 2a. Concerning the relationship between $q_1$ and $c_4$ we see huge differences when comparing the various consumer return rates $r$. From the left part of the figure we observe that for very small $r$ the OEM first reduces its output of new products. As soon as $c_4 > p_2 - v$ the OEM expands its production and finally produces more new products than if repair costs were zero. Therefore, the consumer return effect described above in the discussion of Proposition 2 is dominant. For intermediate values of $r$ ($r = 0.07$, $r = 0.17$, and $r = 0.175$, note that these values correspond to the switching points from Strategies III/IV to Strategy V and back, see Figure 1c) new production essentially smooths out at a lower level when $c_4 > p_2 - v$. In these cases, reducing warranty claims is more important and $q_1$ does not increase. Finally, from the right part of Figure 3 we observe that when $r$ is high another bifurcation occurs. For $r = 0.19$ the consumer return effect takes over again. New production first falls, then rises and finally stabilizes, albeit at a level smaller than when $c_4 = 0$. Finally, when $r = 0.195$, $q_1$ falls over the entire range of $c_4$ implying that once again reducing warranty claims is the OEMs priority.
In closing this section let us briefly comment on the performance implications of changes in \( r \) and \( c_4 \). It is quite clear that increases in the rate of consumer returns or the repair cost will always have detrimental effects on expected profits. This is exemplarily shown in Figure 2d.

### 4 CONCLUSION

In this paper we analyzed an OEM’s optimal strategy for dealing with consumer returns under the requirement of servicing warranty. Using our model we characterized the different warranty servicing strategies, repair only, replacement only and the mixed approach. Further, we have shown under which conditions the OEM serves the secondary market. We find that the allocation of refurbished consumer returns is crucial but exhibits a non-trivial relationship between the secondary market and warranty servicing. Most interestingly and counter-intuitively our main findings show that when repair cost is within an intermediate range, the OEM may switch from a replacement only warranty servicing strategy to a mixed strategy including repair when the rate of consumer returns increases. As mentioned, this is due to a contraction in the new production quantity.

The link between warranty and consumer returns gives rise to a couple of interesting extensions of our model. One such extension deals with the OEM’s optimal quality/durability choice for its new products. When increased R&D effort can help reducing warranty claims, while increased marketing (consumer information) effort can help reduce consumer returns, the question is how to optimally allocate the effort to these two strategies. Further, it is interesting to understand the conditions when either of the strategies is preferred.

Another important extension of the model concerns the temporal aspect related to consumer returns and warranty claims. As mentioned, consumer returns occur within up to 90 days after purchase, while warranties can extend over years. In [7] the necessity of fast reverse processes has been emphasized to account for the rapid reduction in value of returned, used products. In terms of our model this captures the trade-off between selling refurbished products on the secondary market and keeping them in stock for using them towards satisfying warranty claims at a later point in time. Besides inventory cost, the reduced value of such refurbished products will clearly influence the optimal strategy concerning the use of refurbished products towards warranty.

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### APPENDIX

**Proof of Proposition 1.** We first observe from (10) and (11) that \( \lambda_3 = \lambda_5 \). Next, one of the three decision variables \( q_3, q_4, q_5 \) has to be strictly positive (unless \( q_1 = 0 \)) to satisfy con-
straint (6), i.e. at least one \( \lambda_i = 0, i \in \{3, 4, 5\} \). Together with our assumptions \( p_2 - v > 0 \) and \( c_4 > 0 \) this implies that \( \lambda_w > 0 \) in any feasible solution. Further, \( \lambda_1 \lambda_3 \lambda_5 \) can’t be positive according to the constraint (7) since the conditions \( q_3 = 0, q_5 = 0 \) and \( q_1 + q_5 = q_1 - (1 - r) S_{D_1}(q_1) \) can not hold at the same time. Note that \( q_1 - (1 - r) S_{D_1}(q_1) \) is positive except for \( q_1 = 0 \). Finally, we are left with five scenarios in total satisfying these conditions and by combining the KKT conditions, we readily obtain Proposition 1. □

**Proof of Corollary 1.** a) Plainly, in Scenario I repair is the only option for warranty claims. That is to say, if and only if \( c_4 < p_2 - v \), the OEM will choose repair as the exclusive option for dealing with defective units under the warranty scheme.

b) Obviously, the strategy of replacement only for warranty claims is possible in Scenarios II, III, IV and V. According to Scenario II, we obtain \( c_4 = p_2 - v \) and \( w S_{D_2}(q_1) \leq q_1 - (1 - r) S_{D_1}(q_1) \). From Scenarios III and IV, we know \( c_4 > p_2 - v \) and \( w S_{D_2}(q_1) = q_1 - (1 - r) S_{D_1}(q_1) \). Finally, we have \( c_4 > p_2 - v \) and \( w S_{D_2}(q_1) < q_1 - (1 - r) S_{D_1}(q_1) \) based on Scenario V.

Hence, we learn that the OEM would like to replace all defective units rather than repair them under the conditions \( c_4 \geq p_2 - v \) and \( w S_{D_2}(q_1) \leq q_1 - (1 - r) S_{D_1}(q_1) \), i.e. \( c_4 \geq p_2 - v \) and \( r \geq w \frac{q_1 - S_{D_1}(q_1)}{S_{D_1}(q_1)} \).

c) Clearly, Scenarios II, III and IV are related to the situation that the secondary market is not served. For these three scenarios we respectively obtain the conditions \( c_4 = p_2 - v \) and \( w S_{D_2}(q_1) \geq q_1 - (1 - r) S_{D_1}(q_1) \), the conditions \( c_4 > p_2 - v \) and \( w S_{D_2}(q_1) \geq q_1 - (1 - r) S_{D_1}(q_1) \) and the conditions \( c_4 > p_2 - v \) and \( w S_{D_2}(q_1) = q_1 - (1 - r) S_{D_1}(q_1) \). In sum, we know whenever \( c_4 \geq p_2 - v \) and \( w S_{D_2}(q_1) \geq q_1 - (1 - r) S_{D_1}(q_1) \), i.e. \( c_4 \geq p_2 - v \) and \( r \leq w \frac{q_1 - S_{D_1}(q_1)}{S_{D_1}(q_1)} \), hold, the OEM decides not to serve the secondary market. □

**Proof of Proposition 2.** We can write \([1 - F_{D_1}(q_1)]\) in Scenarios I, II, III, IV and V, respectively as:

\[
\frac{(p_1 - p_2)(1 - v) - c_2 - w c_4}{(p_1 - p_2)(1 - v) - c_2 - w c_4} - \frac{(p_1 - p_2)(1 - v) - c_2 - w c_4}{(p_1 - p_2)(1 - v) - c_2 - w c_4} - \frac{(p_1 - p_2)(1 - v) - c_2 - w c_4}{(p_1 - p_2)(1 - v) - c_2 - w c_4} - \frac{(p_1 - p_2)(1 - v) - c_2 - w c_4}{(p_1 - p_2)(1 - v) - c_2 - w c_4}.
\]

a) In Scenarios I, II and V, the coefficient of \( r \) is given by \(- (p_1 - p_2) - c_2 < 0 \). In Scenario III the coefficient of \( r \) is \(- (p_1 - p_2) - c_2 + (c_4 - p_2 + v) = - p_1 - c_2 + c_4 + v < - p_1 - c_2 + c_1 < 0 \). And in Scenario IV the coefficient of \( r \) is \(- (p_1 - p_2) - c_2 + (c_4 - \lambda_4 - p_2 + v) < - p_1 - c_2 + c_4 - \lambda_4 + v = - p_1 - c_2 + \lambda_4 + v < - p_1 - c_2 + c_4 + v < - p_1 - c_2 + c_1 < 0 \). So denominators of \( 1 - F_{D_1}(q_1) \) in all five scenarios decrease when \( r \) increases. It means that for all five scenarios \( 1 - F_{D_1}(q_1) \) increases when \( r \) increases. As a result, \( q_1 \) is always decreasing when the rate of consumer returns \( r \) increases.

b) Similarly, it is clear to observe that in Scenarios I and II \( q_1 \) decreases with increasing repair cost \( c_4 \) and in Scenario V \( q_1 \) is not affected by the repair cost \( c_4 \). Let us consider the derivative of \( F_{D_1}(q_1) \) with respect to \( c_4 \) for Scenarios III and IV. The derivative of \( F_{D_1}(q_1) \) with respect to \( c_4 \) in Scenarios III and IV are

\[
\frac{p_1 - c_1 - w (c_1 - v) + (c_1 - p_2) r}{[(p_1 - p_2)(1 - r) - c_2 r - w c_4 - (1 - r) (c_4 - p_2 + v)]^2}
\]

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and
\[
\frac{p_1 - c_1 - w (c_1 - v) + (c_1 - p_1 - c_2) r}{((p_1 - p_2) (1 - r) - c_2 r - w (c_4 - \lambda_4) - (1 - r) (c_4 - \lambda_4 - p_2 + v))^2}
\]
respectively. Obviously, when \( r < \frac{(p_1 - c_2) - (x_1 - c_2)}{(p_1 - p_2) (1 - r) - c_2 r - w (c_4 - \lambda_4) - (1 - r) (c_4 - \lambda_4 - p_2 + v)} \), \( F_{D_V}(q_1) \) is positive in Scenarios III and IV. That is to say, in Scenarios III and IV \( q_1 \) increases with increasing repair cost \( c_4 \) if \( r < \frac{(p_1 - c_2) - (x_1 - c_2)}{(p_1 - p_2) (1 - r) - c_2 r - w (c_4 - \lambda_4) - (1 - r) (c_4 - \lambda_4 - p_2 + v)} \) and otherwise decreases. In sum, \( q_1 \) is non-decreasing whenever \( c_4 > p_2 - v \) and \( r < \frac{(p_1 - c_2) - (x_1 - c_2)}{(p_1 - p_2) (1 - r) - c_2 r - w (c_4 - \lambda_4) - (1 - r) (c_4 - \lambda_4 - p_2 + v)} \), and is non-increasing with increasing repair cost \( c_4 \) otherwise. \( \square \)

**Proof of Proposition 3.** When \( D_V \sim U[0, b_1] \), we know \( F_{D_V}(q_1) = \frac{q_1^2}{b_1} \) and \( S_{D_V}(q_1) = q_1 - \frac{q_1^2}{2b_1} \).

a) In Scenario V we have \( \lambda_w = p_2 - v \) and \( \lambda_r = 0 \). So we obtain
\[
q_1 = \frac{(p_1 - p_2) (1 - r) - c_2 r - w (p_2 - v) - (c_1 - p_2)}{(p_1 - p_2) (1 - r) - c_2 r - w (p_2 - v)}.
\]
Then we can rewrite \( S_{D_V}(q_1) < q_1 - (1 - r) S_{D_V}(q_1) \) as \( (w + 1 - r)(2 - \frac{N_{D_V} - Z_{D_V} r}{D_{D_V} - Z_{D_V} r}) < 2 \), i.e. \( Z_{D_V} r^2 - [2D_{D_V} - N_{D_V} - (1 - w) Z_{D_V}] r + w (2D_{D_V} - N_{D_V}) - N_{D_V} < 0 \). Hence, the existence condition of Scenario V follows.

b) In Scenario III we have \( \lambda_w = c_4 \) and \( \lambda_r = c_4 - (p_2 - v) \). So we obtain
\[
q_1 = \frac{(p_1 - p_2) (1 - r) - c_2 r - w c_4 + r (c_4 - p_2 + v) - (c_1 - p_2)}{(p_1 - p_2) (1 - r) - c_2 r - w c_4 + (1 - r) (c_4 - p_2 + v)}.
\]
Then we can rewrite \( S_{D_V}(q_1) > q_1 - (1 - r) S_{D_V}(q_1) \) as \( (w + 1 - r)(2 - \frac{N_{D_V} - Z_{D_V} r}{D_{D_V} - Z_{D_V} r}) > 2 \), i.e. \( Z_{D_V} r^2 - [2D_{D_V} - N_{D_V} - (1 - w) Z_{D_V}] r + w (2D_{D_V} - N_{D_V}) - N_{D_V} > 0 \). Hence, the existence condition of Scenario III follows. \( \square \)

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