# Stochastic Ordering of Reinsurance Structures

### Hou-wen Jeng<sup>\*</sup>

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#### Abstract

The paper offers a simple framework for ranking the common reinsurance structures in practice with the theory of stochastic orders. The basic idea is to slice the space of reinsurance structures into groups by expected loss cost to facilitate the comparisons within the group and between groups. Given the standard risk aversion assumption in economics, a spectrum of reinsurance structures with the same expected loss cost can be compared analytically with one another and sequenced based on their risk coverages under the convex order. The paper then expands the dimension of the comparison to groups of reinsurance structures with different expected loss costs, which can be ranked under the increasing convex order and the usual stochastic order. As such, the paper maps out the ordering for the entire space of reinsurance structures and presents it in a matrix format for quick reference. The implication of this stochastic ordering to reinsurance pricing is also investigated.

**Keywords:** Reinsurance; Usual Stochastic Order, Convex Order; Increasing Convex Order; Stochastic Dominance; Insurance Premium Principles.

<sup>\*</sup>GC Analytics, Guy Carpenter, 1717 Arch St., Philadelphia, PA 19103. I am grateful to Chuck Thayer for his detailed comments and suggestions on an earlier draft. I have also benefitted from numerous discussions with David Homer. Helpful comments from John Major and Dave Clark are also gratefully acknowledged. All remaining errors are mine.

## 1 Introduction

Reinsurance is one of the most frequently used risk management tools by insurance companies in managing their portfolios. Insurance companies regularly evaluate and if necessary, modify the structure of their reinsurance program to adjust their overall risk exposures in an evolving business environment. For example, an enterprise risk management (ERM) analysis may compare the coverages and the efficiency between the current reinsurance program and alternative reinsurance structures. These alternative reinsurance structures may involve increasing or decreasing the retention level of an excess of loss reinsurance, adding an aggregate deductible or an aggregate limit, and adjusting the placement ratio.

To find the optimal reinsurance *contract* that maximizes an objective variable, such as the net underwriting income, the typical industry approach is to run a simulation model with as many potential reinsurance structures as possible. One of the key challenges in the ERM evaluation process is how to set the reinsurance prices for these alternative options, which to a large extent determines the efficiencies of the options. Given that the ERM modelers usually do not have the benefit of market quotes for all the options, it is important that these reinsurance structures can be properly ordered and priced in the model. The abundance of reinsurance choices together with the complexity of reinsurance pricing, however, often makes the selection process very difficult.

The goal of this paper is to provide actuaries, underwriters, and brokers a framework to compare common reinsurance structures so that unnecessary simulation may be avoided and reasonable results can be obtained quickly in an ERM analysis. We first explore the risk ranking of common reinsurance structures using the convex order from the theory of stochastic orders (e.g., Shaked and Shanthikumar (2007), Müller and Stoyan (2002), and Denuit *et al.* (2005)). We then further expand the dimension of the comparison to reinsurance structures with different expected loss costs using the usual stochastic order (equivalently, the First-order Stochastic Dominance)<sup>1</sup> and the increasing convex order (dual to the general Second-order Stochastic Dominance).

The convex order is dual to the concave order, which is the familiar Rothschild-Stiglitz second-order stochastic dominance (R-S SSD) with equal means as pioneered by Rothschild and Stiglitz (1970) in economics. Heyer (2001) uses the general SSD to rank reinsurance *contracts* on an empirical distribution basis through simulation. Assuming a risk-averse principal (or equivalently an increasing concave utility function), if the net underwriting income resulting from reinsurance structure A is larger in "size" and less volatile than reinsurance structure B, then A is second-order stochastic dominating B from a cedant's point of view. However, the result of the underwriting income comparison using the general SSD is often inconclusive as demonstrated in Heyer's analysis. This paper will focus on the loss distributions, rather than the underwriting income distributions, of the reinsurance structures as there exists a natural ordering for the former, but not necessarily for the latter.

<sup>&</sup>lt;sup>1</sup>See Levy (1998) for a general introduction to stochastic dominance, and see Heyer (2001) for an application of stochastic dominance to reinsurance.

The convex order allows us to compare alternatives that have the same expected value, and thus eliminate the need to compare "size" or "magnitude." The focus of the comparison, instead, can then be on the "variability" or the pure risk of the reinsurance structures. We will show analytically that any risk-averse individual under the convex order can distinguish and rank basic reinsurance structures given their natural orders in "variability." In short, under the convex order, the stop-loss reinsurance is more risky than the quota share reinsurance, which in turn is more risky than the reinsurance with an aggregate limit (i.e., 100% quota share with a cap):

#### Aggregate Limit $\leq_{cx}$ Quota Share $\leq_{cx}$ Stop-loss

where  $A \preceq_{cx} B$  means B dominates A under the convex order.

This line of reasoning can be extended to analyzing the aggregate loss treaties with more than one contract feature. For example, a quota share treaty with a stop-loss threshold can be compared with a quota share treaty with an aggregate limit. More parameters need to be calibrated within a treaty to make sure that the mean loss is the same across all treaties as required by the convex order. Note that these combination structures with two contract features form a continuum of options that are bounded by the three basic reinsurance structures. Outlined below are the rankings of some possible combinations.

> Aggregate Limit  $\leq_{cx}$ Mixture of Quota Share and Aggregate Limit  $\leq_{cx}$ Quota Share  $\leq_{cx}$ Mixture of Stop-loss and Quota Share  $\leq_{cx}$ Stop-loss.

The approaches we have used in analyzing the aggregate loss reinsurance can also be applied to the excess of loss (XOL) reinsurance treaties with features such as annual aggregate deductible (AAD), higher per claim retention<sup>2</sup>, partial placement (or equivalently cedant co-participation) and aggregate limit. Note that the convex order is closed under convolutions. That is, when the claim count distribution is independent of the severity distributions, the dominance relationship between the severity distributions at the per risk/per occurrence level can be carried over to the aggregate layer loss level. This closure property is crucial in proving the relationship between XOL with Partial Placement and XOL with Higher Retention.

We will show that under the convex order, these XOL reinsurance treaties along

 $<sup>^{2}</sup>$ Here the per risk/per occurrence retention is raised, but the sum of the retention and limit is the same as that for the original layer. See Definition 5.6

with the corresponding hybrid structures can be ranked analytically as follows:

#### XOL with Aggregate Limit

- $\leq_{cx}$ XOL with Mixture of Partial Placement and Aggregate Limit
- $\leq_{cx}$ XOL with Partial Placement
- $\leq_{cx}$ XOL with Mixture of Higher Retention and Partial Placement
- $\leq_{cx}$ XOL with Higher Retention
- $\leq_{cx}$ XOL with Mixture of Aggregate Deductible and Higher Retention  $\prec_{cx}$ XOL with Aggregate Deductible.

The next step is to expand the dimension of the comparison to reinsurance structures with different expected loss costs using the usual stochastic order (equivalently, the First-order Stochastic Dominance) and the increasing convex order (the dual to the general Second-order Stochastic Dominance). The usual stochastic order  $(\leq_{st})$ can be established between any two structures that are of the same type, but have different expected losses. If different types of structures are involved in the one-onone comparison, we may be able to establish dominance under the weaker increasing convex order  $(\leq_{icx})$ .

The use of the usual stochastic order and increasing convex order greatly expands the range of reinsurance structures that can be compared and ranked. While it appears that the number of comparison combinations may be infinite, some reinsurance treaties, however, are not comparable under any of the three stochastic orders. Particularly, the comparison is inconclusive between a quota share treaty and a treaty with both an aggregate limit and an aggregate deductible. The reason for inconclusiveness is that neither treaty has thicker tails on both ends of the density function, which is required for the dominance relationship. But we will show that the inconclusiveness follows a predictable pattern based on the types of reinsurance structure.

Section 2 of the paper defines the three stochastic orders and Section 3 compares the risk rankings of basic reinsurance structures under the convex order. The paper then extends the analysis to the reinsurance structures with different expected values in Section 4 while Section 5 applies the same methodology to excess of loss reinsurance. We then compare aggregate reinsurance structures with XOL reinsurance structures in Section 6. The implications of this risk ranking analysis to reinsurance pricing and the optimal reinsurance literature are considered in Section 7 and the concluding remarks are in Section 8. In the appendix, we analyze some XOL reinsurance structures that cannot be compared with those structures analyzed in Section 5. The implication is that we may need to divide reinsurance structures into subsets such that the members of the subsets can be compared with one another.

## 2 Preliminaries

Assume a standard collective risk model where x > 0 is a continuous ground-up loss random variable for a single occurrence or a single risk with mean  $0 < E(x) < \infty$  and variance  $0 < Var(x) < \infty$ . Let  $N \ge 0$  be an integer-based random variable for the ground-up loss frequency and independent of x. S denotes the corresponding aggregate loss and  $S = \sum_{i=1}^{N} x_i$ , where i is the index for N and S = 0 when N = 0. We first define the usual stochastic order and then introduce the increasing convex order and the convex order.

**Definition 2.1. Usual Stochastic Order -** (Definition 1.A.1 in Shaked and Shanthikumar (2007)) Let X and Y be two random variables such that  $P(X > t) \leq P(Y > t)$  for all  $t \in (-\infty, \infty)$ . Then X is said to be smaller than Y in the usual stochastic order or  $X \leq_{st} Y$ .

In economics, the usual stochastic order is called the first-order stochastic dominance (FSD). The definition implies that at every percentile, Y has a higher value than X. It can be characterized as  $X \preceq_{st} Y$  if, and only if,  $E(\phi(X)) \leq E(\phi(Y))$  for all non-decreasing functions  $\phi : R \to R$ , provided the expectations exist. Clearly, if  $X \preceq_{st} Y$ , then  $E(X) \leq E(Y)$  and  $Var(X) \leq Var(Y)$  as both the expectation and the variance functions are non-decreasing.

**Definition 2.2. Increasing Convex Order** - (Definition 4.A.1 in Shaked and Shanthikumar (2007)) Let X and Y be two random variables such that  $E(\phi(X)) \leq E(\phi(Y))$  for all increasing convex functions  $\phi : R \to R$ , provided the expectations exist. Then X is said to be smaller than Y in the increasing convex order or  $X \preceq_{icx} Y$ .

The increasing convex order is a dual order to the increasing concave order or the second-order stochastic dominance (Theorem 7.3.10, Kass *et al.*(2009)), which is often used by financial economists to analyze investment decision-making under uncertainty. In other words, if a risk-averse individual prefers Y to X under the second-order stochastic dominance, he/she would equivalently also prefer -X to -Yunder the increasing convex order. Thus it is usually a matter of convenience and intuition to use the increasing convex order rather than the increasing concave order or the second-order stochastic dominance when the objects for comparison are losses rather than assets.

**Definition 2.3. Convex Order** - (Definition 3.A.1 in Shaked and Shanthikumar (2007)) Let X and Y be two random variables such that  $E(\phi(X)) \leq E(\phi(Y))$  for all convex functions  $\phi : R \to R$ , provided the expectations exist. Then X is said to be smaller than Y in the convex order or  $X \preceq_{cx} Y$ .

The convex order is closely related to the increasing convex order and second-order stochastic dominance. The difference between the convex order and the increasing convex order is that the convex order requires that  $E(\phi(X)) \leq E(\phi(Y))$  holds for all convex functions  $\phi$ . Since  $\phi(x) = x$  and  $\phi(x) = -x$  are both convex,  $X \preceq_{cx} Y$  implies that X and Y must have the same expected value, i.e., E(X) = E(Y).

In a sense, the increasing convex order compares both the "size" and the "variability" of random variables while the convex order compares only the "variability," given that the underlying random variables must have the same expected value. Focusing on the convex order first allows us to make comparison between reinsurance structures of the same "size." This is essentially the concept of risk defined by Rothschild and Stiglitz (1970) in economics. The standard characterizations for these stochastic orders are summarized as follows:

**Proposition 2.1.** (Theorems 4.A.3, 3.A.1, and 4.A.6 in Shaked and Shanthikumar (2007)) Let X and Y be two random variables. The stop-loss premium function of X is defined as  $\pi_X(d) = \int_d^\infty (1 - F(x)) dx$ , where F is the distribution function and d is a stop-loss threshold.

 $(1)X \preceq_{icx} Y \text{ if, and only if, } \pi_X(d) \leq \pi_Y(d), \forall d \geq 0$ (2) Given  $E(X) = E(Y), X \preceq_{cx} Y \text{ if, and only if, } \pi_X(d) \leq \pi_Y(d), \forall d \geq 0$ (3)  $X \preceq_{icx} Y \text{ if, and only if, there exist a random variable } Z \text{ such that}$  $X \preceq_{st} Z \preceq_{cx} Y \text{ or } X \preceq_{cx} Z \preceq_{st} Y$ 

Proposition 2.1 says that having a larger stop-loss premium is a necessary and sufficient condition for both the convex order and the increasing convex order. It can be shown that it is just a necessary condition for the usual stochastic order. Thus if  $X \leq_{st} Y$ , then  $X \leq_{icx} Y$ . Or equivalently in economics, if -X is first-order stochastic dominating -Y, -X is also second-order stochastic dominating -Y. Item (3) of the proposition above is the well-known separation theorem that links the three stochastic orders and will be used in Section 4 to show the dominance relationship between reinsurance structures with different expected loss costs.

Assuming equal means, a *sufficient* condition for one random variable having larger stop-loss premium than the other random variable for every stop-loss threshold is that the distribution functions of the two random variable cross only once.

**Definition 2.4. Single Crossing Condition**<sup>3</sup> - The distribution functions F and G satisfy the single crossing condition if for some  $u^*$  in (0, 1),

$$\begin{cases} F^{-1}(u) \le G^{-1}(u) & \text{if } u \ge u^* \\ F^{-1}(u) \ge G^{-1}(u) & \text{if } u < u^*. \end{cases}$$

The following proposition shows that this single crossing property together with the equality of the means can be used to establish the convex order between two random variables.

**Proposition 2.2.** (Theorem 3.3.C in Rüschendorf (2013); Property 3.4.19 in Denuit et al. (2005)) - Let X and Y be two random variables with distribution functions F and G, respectively, such that E(X) = E(Y). Then  $X \preceq_{cx} Y$  if for some  $u^*$  in (0, 1),

$$\begin{cases} F^{-1}(u) \le G^{-1}(u) & \text{if } u \ge u^* \\ F^{-1}(u) \ge G^{-1}(u) & \text{if } u < u^*. \end{cases}$$

<sup>&</sup>lt;sup>3</sup>Also known as the Karlin-Novikov Cut Criterion in its simplest form or the Thicker Tail condition in the actuarial literature (Denuit *et al.* (2005)).

We will see below in Section 3 that the comparison of the basic reinsurance structures can fit neatly into the framework with the single crossing condition. On the other hand, multiple crossings can happen between the distribution functions of other types of reinsurance such as excess of loss reinsurance. To establish the ranking for those reinsurance structures, we need to use the property of closure under convolutions for the three stochastic orders (*Theorems 1.A.3, 3.A.13, and 4.A.9 in Shaked* and Shanthikumar (2007)) as shown in Sections 5 and 6.

## 3 Aggregate Loss Reinsurance

We first investigate three basic reinsurance structures - those with stop-loss, aggregate limit, or quota share. The distribution functions for all these structures are defined on the same space as the gross aggregate loss  $(0 \le S < \infty)$ , which is continuous and increasing. Assuming that these structures have the same means, we'll show that they can be ranked using the convex order since their distribution functions cross only once when compared in pairs.

#### 3.1 Three Basic Reinsurance Structures

**Definition 3.1. Stop-Loss** - The stop-loss reinsurance  $S_D$  with a threshold D > 0 is

$$S_D = \begin{cases} 0 & \text{if } 0 \le S < D\\ S - D & \text{if } D \le S. \end{cases}$$

**Definition 3.2. Quota Share** - Let 0 < q < 1 be a quota share percentage. The quota share reinsurance is  $S_q = qS$ .

**Definition 3.3. Aggregate Limit** (i.e., 100 % quota share with a cap)- The reinsurance  $S_L$  with an aggregate limit L > 0 is

$$S_L = \begin{cases} S & \text{if } 0 \le S < L \\ L & \text{if } L \le S. \end{cases}$$

To illustrate the interrelationship of these reinsurance structures, the distribution functions  $F_{S_D}$ ,  $F_{S_q}$ , and  $F_{S_L}$  for the reinsurance contracts with stop-loss, quota share and aggregate limit, respectively, are graphed below in the typical Lee graph format (Lee (1988)) with the y-axis as loss amount and the x-axis as distribution percentile. The area under each curve is the expected value of the respective loss random variable, which is assumed the same for all reinsurance structures in the illustration.

In Figure 1, the blue curve is the distribution function for aggregate gross loss S while the red curve represents a stop-loss reinsurance  $S_D$ , which stays flat until the aggregate loss amount reaches the stop-loss threshold D at around  $40^{th}$  percentile and



then increases with the same incremental amounts as S. The expected retained loss amount by the cedant would be equivalent to the area between the two curves.

The green curve in Figure 2 represents the distribution function for a reinsurance with an aggregate limit  $(S_L)$  while the red curve is for a stop-loss reinsurance  $(S_D)$ . The  $S_L$  curve follows the same path as the gross loss curve S and then becomes flat at the aggregate limit L. The areas between the curves before and after the intersection are the same and represent the trade-off between the two reinsurance structures. The curve for the stop-loss reinsurance is more spread out with higher weights in the upper tail.

Figure 3 compares the curves between the aggregate limit reinsurance  $S_L$  and the quota share reinsurance  $S_q$  while Figure 4 compares the latter with the stop-loss reinsurance  $S_D$ . Notice the differences between the curves in Figures 3 and 4 are less than those in Figure 2 as it will be shown later that the stop-loss reinsurance and aggregate limit reinsurance are the two extreme options in terms of riskiness.

The reason that we can conveniently graph the distribution functions of  $S, S_D, S_L$ , and  $S_q$  in the same space is that  $S_D, S_L$ , and  $S_q$  are non-decreasing functions of Sand are in fact comonotone (Definition 1.9.1 in Denuit *et al.* (2005)). That is, given a specific aggregate loss  $S^*$  and its percentile  $u^*$  on the distribution function of S, the corresponding  $S_D^*, S_L^*$ , and  $S_q^*$  are all at the same percentile  $u^*$  on the distribution functions of  $S_D, S_L$ , and  $S_q$ , respectively. This makes the comparison of reinsurance structures much straightforward.

### 3.2 Risk Rankings of Basic Structures

The steps to show that stop-loss reinsurance dominates quota-share reinsurance follow the classical results in van Heerwaarden, Kass and Goovaerts (1998), where they show that a risk-averse cedant would prefer the stop-loss reinsurance contract to all other contracts if all contracts have the same expected loss cost.

**Proposition 3.1.** Assume that the stop-loss reinsurance  $S_D$ , the aggregate limit reinsurance  $S_L$ , and the quota share reinsurance  $S_q$  for a ground-up aggregate loss S defined above have the same expected value. Under the convex order, the stop-loss reinsurance is more risky than the quota share reinsurance, which in turn is more risky than the reinsurance with an aggregate limit. That is  $S_L \preceq_{cx} S_q \preceq_{cx} S_D$ , or

#### Aggregate Limit $\leq_{cx}$ Quota Share $\leq_{cx}$ Stop-Loss.

Proof. Based on Theorem 6.1 in van Heerwaarden, Kass and Goovaerts (1989), the CDF of the retained loss net of a reinsurance with an aggregate deductible intersects only once with the CDF of the retained loss net of any other reinsurance structure given the equality of the mean losses. This also implies that the CDF of  $S_D$  crosses only once with the CDF of any other reinsurance structures including  $S_q$ . Let  $S^*$  denote the gross loss at the intersection of  $S_D$  and  $S_q$ . That is  $S^* - D = qS^*$ , or  $S^* = \frac{D}{1-q}$ . The value of  $S_D$  and  $S_q$  at the intersection would be  $S_D^* = S_q^* = \frac{qD}{1-q}$  and  $F_S(S^*) = F_{S_D}(\frac{qD}{1-q}) = F_{S_q}(\frac{qD}{1-q})$ . Note that when  $S^* < S$ ,  $S_q < S_D$  since  $S_D$  increases faster than  $S_q$ . Similarly,  $S_D \leq S_q$  when  $S \leq S^*$ . Thus the CDF of  $S_D$  crosses the CDF of  $S_q$  from below (in the context of a Lee graph). That is,

$$\begin{cases} F_{S_q}(x) \le F_{S_D}(x) & \text{if } x \le \frac{qD}{1-q} \\ F_{S_D}(x) \le F_{S_q}(x) & \text{if } \frac{qD}{1-q} \le x \end{cases}$$

By Proposition 2.2,  $S_q \preceq_{cx} S_D$  and the stop-loss reinsurance is more risky than the quota share reinsurance under the convex order. Similarly, we can demonstrate  $S_L \preceq_{cx} S_q$ . By the transitivity property of the convex order,  $S_L \preceq_{cx} S_q \preceq_{cx} S_D$ .  $\Box$ 

**Example 1:** The XYZ Insurance Company writes \$50 million general liability insurance annually at an expected loss ratio of 70%. Currently the company has a 20% quota share treaty with a 20% ceding commission and no aggregate limit. XYZ is considering replacing the quota share with a stop-loss reinsurance treaty that attaches at an 80% loss ratio with a reinsurance premium of \$5.5 million. The company estimates that the expected loss cost of the stop-loss treaty is \$3.5 million, which means the implied margin is \$2 million.

The table below shows the treaty premium, treaty expected loss and implied reinsurance margin for each structure.

		<u> </u>		
Option	Option	Insurance/Reins.	Expected	Implied
Type	Description	Premium	Loss Cost	Margin
S	Gross	\$50M	\$35M	
$S_q$	20% Quota Share	(10-2)M = 8M	\$7M	\$1M
$S_q$	10% Quota Share	(5-1)M = 4M	\$3.5M	\$0.5M
$S_D$	Stop-Loss	\$5.5M	3.5M	\$2M

Table 1 : Ranking Comparison

Based on the risk ordering analysis, the comparable treaties under the convex order are the stop-loss treaty and the 10% quota share treaty as both have the same expected loss cost and the former is more risky than the latter. This is also reflected in the extra margin charge of (2M-0.5M) = 1.5M. Note that the stop-loss threshold D is at an 80% loss ratio or \$40M. The intersection point of the 10% quota share and the stop-loss treaties is at S = D/(1-q) = 40/0.9 = 44.44M or  $S_D = S_q = qD/(1-q) =$ \$4.44M. In other words, the 10% quota share treaty recovers more than the stop-loss treaty when the gross loss is less than \$44.44M. The extra margin is meant to cover the uncertainty of the loss beyond \$44.44M. The company should weigh their risk preference against the extra margin in selecting their reinsurance program.

### 3.3 Hybrid Reinsurance Structures

This line of reasoning and analysis can be extended to the aggregate loss reinsurance treaties with more than one contract feature, which include combinations of stop-loss, quota share, and aggregate limit. As more features are included in a reinsurance structure, more parameters such as stop-loss threshold and aggregate limit need to be calibrated to make sure that the mean losses are the same across all treaties as required by the convex order. We define below two additional types of reinsurance and show that they can be properly ordered under the convex order along with the three basic reinsurance structures.

**Definition 3.4. Quota Share with Aggregate Limit** - The reinsurance  $S_{q,L}$  with an aggregate limit L > 0 and a quota share percentage 0 < q < 1 is

$$S_{q,L} = \begin{cases} qS & \text{if } 0 \le qS < L \\ L & \text{if } L \le qS. \end{cases}$$

**Definition 3.5. Quota Share with Stop-Loss** - The reinsurance  $S_{D,q}$  with a stoploss threshold D > 0 and a quota share percentage 0 < q < 1 is

$$S_{D,q} = \begin{cases} 0 & \text{if } 0 \le qS < D\\ qS - D & \text{if } D \le qS. \end{cases}$$

**Proposition 3.2.** Denote  $q, q_1$ , and  $q_2$  as quota share percentages, D and  $D_2$  as stoploss thresholds, and L and  $L_1$  as aggregate limits. Let  $0 < q < q_1 < 1$ ,  $0 < q < q_2 < 1$ ,  $0 < D_2 < D$ , and  $0 < L < L_1$  such that the reinsurance options,  $S_L$ ,  $S_{q_1,L_1}$ ,  $S_q$ ,  $S_{D_2,q_2}$ , and  $S_D$  for a ground-up aggregate loss S have the same expected value. That is,

$$E(S_L) = E(S_{q_1,L_1}) = E(S_q) = E(S_{D_2,q_2}) = E(S_D).$$

Then the following orderings can be established:

$$S_L \preceq_{cx} S_{q_1,L_1} \preceq_{cx} S_q \preceq_{cx} S_{D_2,q_2} \preceq_{cx} S_D$$

or

## Aggregate Limit $\leq_{cx}$ Mixture of Quota Share and Aggregate Limit $\leq_{cx}$ Quota Share $\leq_{cx}$ Mixture of Stop-loss and Quota Share $\leq_{cx}$ Stop-loss

*Proof.*  $S_L \preceq_{cx} S_{q_1,L_1}$  since the distribution function of  $S_{q_1,L_1}$  intersects only once with the distribution function of  $S_L$  from below at L and the single crossing condition applies. Similarly, since  $0 < q < q_1 < 1$ , the distribution function of  $S_q$  intersects only once with the distribution function of  $S_{q_1,L_1}$  from below at  $L_1$  and thus  $S_{q_1,L_1} \preceq_{cx} S_q$ .

Since  $0 < q < q_2 < 1$ ,  $S_{q_2}$  represents a larger layer than  $S_q$ . Similar to the proof in Proposition 3.1, the loss distribution function from a larger layer with a stop-loss such as  $S_{D_2,q_2}$  crosses only once with the distribution function of any other reinsurance option such as  $S_q$ , given that  $E(S_q) = E(S_{D_2,q_2})$ . And we conclude that  $S_q \preceq_{cx} S_{D_2,q_2}$ . The proof of  $S_{D_2,q_2} \preceq_{cx} S_D$  follows the same argument in Proposition 3.1.

**Example 2:** Continuing the example in Section 3.1, the XYZ insurance company considers lowering the stop-loss threshold from 80% to 75% loss ratio, but taking a 10% co-participation in the stop-loss treaty. It also considers adding an overall aggregate limit to the quota share reinsurance. It has been determined that both the new stop-loss reinsurance and a 12% quota share reinsurance with 9.6 million aggregate limit have an expected loss cost of 3.5 million.

Based on the risk ranking analysis and the quotes received earlier in the example in Section 3.2, the reinsurance premium for the new stop-loss option should be between 5.5M and 4M and the premium for the 12% quota share reinsurance with a 9.6M aggregate limit should be less than 4M. In this case, Option  $S_L$  would be a 100% quota share reinsurance with a small overall aggregate limit such as 5M.

The new option  $S_{D_2,q_2}$  is obviously not the only treaty that can be ranked between the stop-loss reinsurance  $S_D$  and the quota share reinsurance  $S_q$ . Contract options can be created by decreasing the stop-loss threshold from the 80% loss ratio and reducing the quota share percentage from 100% such that the combination of the stop-loss threshold and quota share percentage have the same expected loss as before. Then in theory, infinite number of options can be ordered and placed in between Options  $S_D$ and  $S_q$ . Under the convex order, the option with a higher stop-loss threshold would dominate those with lower stop-loss thresholds. Similarly, a continuum of options can fill the space between Options  $S_L$  and  $S_q$  by changing the quota share percentage and aggregate limit while keeping the expected loss cost constant.

Option	Option	Quoted Reins.	Expected	Implied
Type	Description	Premium	Loss Cost	Margin
	100% Quota Share,			
$S_L$	\$5M Aggregate Limit.		3.5M	
	12% Quota Share,			
$S_{q_1,L_1}$	\$9.6M Aggregate Limit.		3.5M	
	10% Quota Share,			
$S_q$	No Aggregate Limit.	(5-1)M = 4M	3.5M	0.5M
	Stop-loss attaching at 75% LR,			
$S_{D_2,q_2}$	90% Quota Share.		3.5M	
	Stop-loss attaching at $80\%$ LR,			
$S_D$	100% Quota Share.	5.5M	3.5M	\$2M

 Table 2 : Ranking Analysis

# 4 Beyond Convex Order

We have shown in Section 3 that the basic reinsurance structures and their combinations can be compared in pairs and ranked using the convex order. The comparison is static in nature as the range of the structures is limited to those having the same expected loss cost. In this section we expand the comparison to the structures with different expected loss costs. The tools that we use are the usual stochastic order and the increasing convex order as defined in Section 2. We show in the following proposition that the dominance relationship under these two stochastic orders for structures with different expected values can be clearly mapped out. On the other hand, some reinsurance structures are not comparable even though their expected loss costs may be far apart.

**Proposition 4.1.** Denote  $q, q_1$ , and  $q_2$  as quota share percentages, D, and  $D_2$  as stoploss thresholds, and L, and  $L_1$  as aggregate limits. Let  $0 < q < q_1 < 1$ ,  $0 < q < q_2 < 1$ ,  $0 < D_2 < D$ , and  $0 < L < L_1$  such that the reinsurance options,  $S_L$ ,  $S_{q_1,L_1}$ ,  $S_q$ ,  $S_{D_2,q_2}$ , and  $S_D$  for a ground-up aggregate loss S have the same expected value m. That is,

$$E(S_L) = E(S_{q_1,L_1}) = E(S_q) = E(S_{D_2,q_2}) = E(S_D) = m.$$

Consider a similar set of reinsurance structures,  $S_{L'}$ ,  $S_{q'_1,L'_1}$ ,  $S_{q'}$ ,  $S_{D'_2,q'_2}$ , and  $S_{D'}$  for the same ground-up aggregate loss S, where  $0 < q' < q'_1 < 1$ ,  $0 < q' < q'_2 < 1$ ,  $0 < D'_2 < D'$ , and  $0 < L' < L'_1$  such that

$$E(S_{L'}) = E(S_{q'_1,L'_1}) = E(S_{q'}) = E(S_{D'_2,q'_2}) = E(S_{D'}) = n > m.$$

Then the following orderings can be established:

	$S_{L'}$	$S_{q'_1,L'_1}$	$S_{q'}$	$S_{D'_{2},q'_{2}}$	$S_{D'}$
$S_L$	$\preceq_{st}$	$\preceq_{icx}$	$\preceq_{icx}$	$\preceq_{icx}$	$\preceq_{icx}$
		$\leq_{icx} if q_1' < q_1, L_1 < L_1'$			
$S_{q_1,L_1}$		$\preceq_{st} if q_1 \le q'_1, L_1 \le L'_1$	$\preceq_{icx}$	$\preceq_{icx}$	$\preceq_{icx}$
$S_q$			$\preceq_{st}$	$\preceq_{icx}$	$\preceq_{icx}$
				$ \leq_{icx} if q_2 < q'_2, D_2 < D'_2 $	
$S_{D_2,q_2}$				$\preceq_{st} if q_2 \le q'_2, D'_2 \le D_2$	$\preceq_{icx}$
$S_D$					$\preceq_{st}$

where the table reads, from left to right,  $S_L \leq_{st} S_{L'}$ ,  $S_L \leq_{icx} S_{q'_1,L'_1}$ ,  $S_{q_1,L_1} \leq_{icx} S_{q'_1,L'_1}$ if  $q'_1 < q_1$  and  $L_1 < L'_1$ , and so on.

Proof. We first show the usual stochastic orderings  $(\leq_{st})$  on the diagonal of the table above. Since n > m, the following inequalities must be true : L < L', q < q' and D' < D. Then the distribution functions of  $S_{L'}$ ,  $S_{q'}$ , and  $S_{D'}$  are above those of  $S_L$ ,  $S_q$ , and  $S_D$ , respectively, at every percentile. Thus we have  $S_L \leq_{st} S_{L'}$ ,  $S_q \leq_{st} S_{q'}$ , and  $S_D \leq_{st} S_{D'}$ . Similarly, if  $q_1 \leq q'_1$  and  $L_1 \leq L'_1$ , the distribution function of  $S_{q'_1,L'_1}$  are above that of  $S_{q_1,L_1}$  at every percentile. By the same token, if  $q_2 \leq q'_2$  and  $D'_2 \leq D_2$ , the distribution function of  $S_{D'_2,q'_2}$  are above that of  $S_{D_2,q_2}$  at every percentile. This proves all the usual stochastic orderings  $(\leq_{st})$  on the diagonal.

Now we prove  $S_{q_1,L_1} \preceq_{icx} S_{q'_1,L'_1}$  if  $q'_1 < q_1$  and  $L_1 < L'_1$ . According to Proposition 3.2, we can find a  $q^* < q_1$  such that  $S_{q_1,L_1} \preceq_{cx} S_{q^*,L'_1}$ . Since  $E(S_{q'_1,L'_1}) = n > m$  $= E(S_{q^*,L'_1}) = E(S_{q_1,L_1})$ , then  $q^* < q'_1$ , and  $S_{q_1,L_1} \preceq_{cx} S_{q^*,L'_1} \preceq_{st} S_{q'_1,L'_1}$ . By Proposition 2.1,  $S_{q_1,L_1} \preceq_{icx} S_{q'_1,L'_1}$ . Similarly, we can show  $S_{D_2,q_2} \preceq_{icx} S_{D'_2,q'_2}$  if  $q_2 < q'_2$  and  $D_2 < D'_2$ .

Note that  $S_L \preceq_{st} S_{L'} \preceq_{cx} S_{q'_1,L'_1}$ . By Proposition 2.1,  $S_L \preceq_{icx} S_{q'_1,L'_1}$ . All the other increasing convex ordering pairs on the upper right corner of the table follow the same argument.

Note that when  $q_1 < q'_1$ , and  $L'_1 < L_1$ , no relationship can be derived between  $S_{q_1,L_1}$  and  $S_{q'_1,L'_1}$  as the former has a larger left tail while the latter has a larger right tail. Similarly, no ordering can be established for  $S_{D_2,q_2}$  and  $S_{D'_2,q'_2}$  when  $q'_2 < q_2$  and  $D'_2 < D_2$ . Figures 5 and 6 illustrate this point.

In Figure 5, the curve  $VV^*$  is the collection of reinsurance treaties with the same expected loss m, where each point on the curve represents a different combination of quota share percentage  $q_2$  and stop-loss threshold  $D_2$ . For example, point V represents a reinsurance treaty with a \$50M stop-loss threshold and a 60% quota share. Similarly, the curve V'V'' is the collection of reinsurance treaties, all having the same expected loss n, where n > m. Proposition 4.1 says that the relationship between the points on the V'V'' curve and the point V is such that the treaties above point V' on the V'V''curve are riskier than V under the increasing convex order and the points between V'and V'' including V' and V'' are riskier than V under the usual stochastic order. The treaties below V'', however, do not have any dominating relationship with V.

Similarly in Figure 6, the  $WW^*$  and the W'W'' curves represent the reinsurance structures having expected loss costs of m and n, respectively, where n > m. The

treaties between W' and W'' are dominating W under the usual stochastic order while the treaties along the curve above W' are dominating W under the increasing convex order. No dominating relationship exists between W and those treaties below W'' on the W'W'' curve.



## 5 Application to Excess of Loss Reinsurance

The approach above can be applied to the excess of loss (XOL) reinsurance except that the terminologies used in XOL are slightly different. The equivalent of a stop-loss threshold in an XOL reinsurance is called an aggregate deductible while the equivalent of a quota share in XOL is called partial placement or co-participation from a cedant's point of view. We first define the various XOL options.

### 5.1 Basic XOL Definitions and Risk Rankings

**Definition 5.1. Excess of Loss** - For l, r > 0, the (l xs r) layer loss for a risk or an occurrence is

$$(x-r)_{+} \wedge l = \begin{cases} 0 & \text{if } 0 \le x < r \\ x-r & \text{if } r \le x < r+l \\ l & \text{if } r+l \le x \end{cases}$$

**Definition 5.2. Aggregate Layer Loss** - Let  $Y = \sum_{i=1}^{N} ((x_i - r)_+ \wedge l)$  denote the aggregate layer loss for the  $(l \ge r)$  layer where the summation is over the ground-up loss frequency random variable N with index i. Y = 0 when N = 0.

**Definition 5.3. XOL with Aggregate Deductible** - The XOL reinsurance  $Y_D$  with an aggregate deductible D > 0 is

$$Y_D = \begin{cases} 0 & \text{if } 0 \le Y < D\\ Y - D & \text{if } D \le Y \end{cases}$$

**Definition 5.4. XOL with Aggregate Limit** - The XOL reinsurance  $Y_L$  with an aggregate limit L > 0 is

$$Y_L = \begin{cases} Y & \text{if } 0 \le Y < L \\ L & \text{if } L \le Y \end{cases}$$

**Definition 5.5. XOL with Partial Placement** - Let  $Y_q = qY$  denote the XOL reinsurance with partial placement where 0 < q < 1 is the ratio ceded to reinsurers and (1-q) is the cedant's co-participation ratio in the reinsurance.

**Proposition 5.1.** Assume that the XOL reinsurance with aggregate deductible, aggregate limit and partial placement have the same expected value. Under the convex order, the XOL reinsurance with an aggregate deductible is more risky than the XOL reinsurance with partial placement, which in turn is more risky than the XOL reinsurance with an aggregate limit. That is  $Y_L \preceq_{cx} Y_q \preceq_{cx} Y_D$ , or

## XOL with Aggregate Limit $\leq_{cx}$ XOL with Partial Placement $\leq_{cx}$ XOL with Aggregate Deductible.

*Proof.* Similar to the proof of Proposition 3.1.

**Example 3:** The XYZ Insurance Company writes \$100 million of commercial auto insurance annually. The company is presented with three reinsurance options: (1) \$4M xs \$1M XOL reinsurance with unlimited free reinstatements, (2) \$4M xs \$1M XOL reinsurance with an aggregate deductible of \$3M and unlimited free reinstatements, or (3) \$4M xs \$1M XOL reinsurance with three free reinstatements. The company estimates that the expected loss costs for options 1, 2 and 3 are \$6M, \$4M, and \$5.5M, respectively, and quoted reinsurance premiums are \$8M, \$5.8M and \$7M, respectively.

The following table summarizes the estimated expected loss cost and market quotes for each of the reinsurance options:

Option	Variation of	Quoted Reins.	Expected	Implied
Type	4x1 XOL	Premium	Loss Cost	Margin
Y	Free unlimited reinstatements	\$8M	\$6M	\$2M
$Y_D$	\$3M aggregate deductible	\$5.8M	\$4M	\$1.8M
	Free unlimited reinstatements			
$Y_q$	66.6% (=4/6) placement	5.33M	4M	\$1.33M
	Free unlimited reinstatements			
$Y_q$	$91.7\% \ (=5.5/6) \ \text{placement}$	7.33M	\$5.5M	\$1.83M
	3 free reinstatements			
$Y_L$	(aggregate limit = 16M)	37M	5.5M	\$1.5M

 Table 3 : Ranking Analysis

According to the risk ranking analysis, a relevant comparison can be made between the 4x1 XOL reinsurance with a 66.6% placement and the 4x1 reinsurance with a 33M

aggregate deductible as the expected loss costs are the same at \$4M. The extra margin charge is \$0.47M (1.8M-1.33M) for the risky aggregate deductible option. On the other hand, the theory indicates that the 4x1 XOL reinsurance with a 91.7% placement is more risky than the 4x1 XOL reinsurance with an aggregate limit of \$16M (implied by the three reinstatements). The extra margin charge for the 4x1 XOL reinsurance with a 91.7% placement is \$0.33M (1.83M-1.5M).

## 5.2 Higher XOL Retention as An Option

In XOL reinsurance, insurers can consider another option, namely adjusting their per risk/per occurrence retentions. Insurers often make these adjustments in response to changes in the underlying exposure and the implication to capital requirements. In this section, we will explore how an XOL reinsurance with a higher retention is stacking up against other types of XOL reinsurance in terms of risk ranking. Again we will assume all reinsurance structures under consideration in this section have the same expected value.

**Definition 5.6. XOL with Higher Retention** - Given an  $(l \ge r)$  layer, the  $(l_H \ge r_H)$  layer is a layer with a higher retention if  $r < r_H$ ,  $l_H < l$  and  $(r + l) = (r_H + l_H)$ . Let  $Y_H = \sum_{i=1}^{N} ((x_i - r_H)_+ \wedge l_H)$  denote the aggregate layer loss for the  $(l_H \ge r_H)$  layer where the summation is over the ground-up loss x with frequency N.

For example, by definition, a \$3M xs \$2M XOL layer is a higher layer than a \$4M xs \$1M XOL layer while the sums of the respective limits and retentions are identical at \$5M. Suppose the cedant co-participates in the \$4M xs \$1M layer so that the resulting \$4M xs \$1M XOL reinsurance with partial placement has the same expected value as the \$3M xs \$2M XOL reinsurance. We will show in the following proposition that the latter is more risky than the former under the convex order.

**Proposition 5.2.** (Higher Retention vs. Partial Placement) Let  $Y_q$  denote the (l xs r) XOL with partial placement and  $Y_H$  denote the ( $l_H$  xs  $r_H$ ) XOL where  $r_H > r$ ,  $l_H < l$ , and  $r + l = r_H + l_H$ . Assuming  $E(Y_q) = E(Y_H)$ , then under the convex order,  $Y_H$  is more risky than  $Y_q$ . That is  $Y_q \preceq_{cx} Y_H$ , or

#### Partial Placement $\preceq_{cx}$ Higher Retention

*Proof.* First we analyze the two per risk/occurrence severity random variables,  $q[(x-r)_+ \wedge l]$  and  $[(x-r_H)_+ \wedge l_H]$ . The relationship between  $q[(x-r)_+ \wedge l]$  and  $[(x-r_H)_+ \wedge l_H]$  is similar to that of a quota share reinsurance with q as the quota share percentage and a stop-loss reinsurance with  $(r_H-r)$  as the stop-loss threshold. Note that  $qE[(x-r)_+ \wedge l] = E[(x-r_H)_+ \wedge l_H]$ . Then the single crossing condition and the equality of the means imply that on the individual severity distribution basis,

$$q[(x-r)_+ \wedge l] \preceq_{cx} [(x-r_H)_+ \wedge l_H].$$

That is, under the convex order  $[(x - r_H)_+ \wedge l_H]$  is more risky than  $q[(x - r)_+ \wedge l]$ . Note that  $Y_q = \sum_{i=1}^N q[(x_i - r)_+ \wedge l]$  and  $Y_H = \sum_{i=1}^N [(x - r_H)_+ \wedge l_H]$  where N is the number of risks/occurrences and  $E(Y_q) = E(Y_H)$ . As the convex order is closed under convolution (Theorem 3.A.13, Shaked & Shanthikumar (2007)) and the frequency random variable N is independent, we get  $Y_q \leq_{cx} Y_H$ .

**Proposition 5.3.** (Higher Retention vs. Aggregate Deductible) Let  $Y_D$  denote the  $(l \ xs \ r)$  XOL reinsurance with aggregate deductible D and let  $Y_H$  denote the  $(l_H \ xs \ r_H)$  XOL reinsurance where  $r < r_H$ ,  $l_H < l$  and  $(r + l) = (r_H + l_H)$ . Assuming  $E(Y_D) = E(Y_H)$ , then under the convex order,  $Y_D$  is more risky than  $Y_H$ . That is  $Y_H \leq_{cx} Y_D$ , or

#### XOL with Higher Retention $\preceq_{cx}$ XOL with Aggregate Deductible

*Proof.* Similar to the proof for Proposition 3.1, Theorem 6.1 in van Heerwaarden, Kass and Goovaerts (1989) implies that the CDF of  $Y_D$  also crosses only once with the CDF of any other XOL reinsurance structures such as  $Y_H$  given that the  $(l_H \times r_H)$  layer is a subset of the original layer. Given the equality of the means and the single crossing property, Proposition 2.2 implies that  $Y_H \preceq_{cx} Y_D$ .

Combining Propositions 5.1, 5.2, and 5.3 and using the transitivity of the convex order, we obtain the following result:

XOL with Aggregate Limit  $\leq_{cx}$ XOL with Partial Placement  $\leq_{cx}$ XOL with Higher Retention  $\leq_{cx}$ XOL with Aggregate Deductible.



Figure 7

The red curve in Figure 7 represents the distribution function for a reinsurance with aggregate deductible  $Y_D$ , which stays flat until the aggregate layer loss amount reaches the deductible threshold D at the  $25^{th}$  percentile and then increases with the same incremental amounts as Y.

The yellow curve represents the distribution function of an XOL reinsurance with partial placement  $Y_q$  while the blue curve is for an XOL reinsurance  $Y_H$  with a per risk/occurrence retention level higher than that for Y. Given that  $Y_q$  and  $Y_H$  have the same expected loss, the blue  $Y_H$  curve starts under the yellow  $Y_q$  curve, then the two curves intertwine over most of the percentiles, and finally the  $Y_H$  curve takes over after the last intersection at the 70<sup>th</sup> percentile. Notice that the convex order does allow multiple crossings of the CDF curves as long as the stop-loss premium requirement in Proposition 2.1 is satisfied. When multiple crossings occur, it is difficult to discern convex order dominance empirically. Thus the analytical proof is an important confirmation of the dominance relationship and serves as an indication tool for reinsurance pricing.

### 5.3 Hybrid XOL Structures

Again this line of reasoning and analysis can be extended to the XOL treaties with more than one contract feature, which include combinations of aggregate deductibles, higher retentions, partial placement, and/or aggregate limits. For common reinsurance structures with at most two contract features, proving stochastic ordering may be straightforward. We define below three additional types of reinsurance and show that they can be properly ordered under the convex order along with the four basic XOL reinsurance structures. For these reinsurance structures with two contract features, the proof of stochastic ordering is similar to those in Propositions 5.2 and 5.3.

**Definition 5.7. Mixture of Partial Placement and Aggregate Limit** - The XOL reinsurance  $Y_{q,L}$  with an aggregate limit L > 0 and a placement ratio 0 < q < 1 is

$$Y_{q,L} = \begin{cases} qY & \text{if } 0 \le qY < L \\ L & \text{if } L \le qY. \end{cases}$$

**Definition 5.8.** Mixture of Higher Retention and Partial Placement - The XOL reinsurance  $Y_{H,q}$  with a placement ratio 0 < q < 1 and a higher retention as defined in Definition 5.6 is  $Y_{H,q} = qY_H$ .

Definition 5.9. Mixture of Aggregate Deductible and Higher Retention -The XOL reinsurance  $Y_{D,q}$  with an aggregate deductible D > 0 and a higher retention as defined in Definition 5.6 is

$$Y_{H,D} = \begin{cases} 0 & \text{if } 0 \le Y_H < D\\ Y_H - D & \text{if } D \le Y_H. \end{cases}$$

Similar to Proposition 4.1, the following proposition uses the usual stochastic order and the increasing convex order and extends the analysis to include XOL reinsurance structures with different expected losses.

**Proposition 5.4.** Denote H,  $H_2$ , and  $H_3$  as higher retention layers,  $q, q_2$ , and  $q_3$  as placement ratios, D and  $D_3$  as aggregate deductibles, and L and  $L_1$  as aggregate limits. Let  $0 < q < q_1 < 1$ ,  $0 < q < q_2 < 1$ ,  $0 < D_3 < D$ ,  $0 < L < L_1$ , and H be a higher layer than either  $H_2$  or  $H_3$  such that the XOL reinsurance options,  $Y_L$ ,  $Y_{q_1,L_1}$ ,  $Y_q$ ,  $Y_{H_2,q_2}$ ,  $Y_H$ ,  $Y_{H_3,D_3}$ , and  $Y_D$  for an aggregate layer loss Y have the same expected value, m. That is,

$$E(Y_L) = E(Y_{q_1,L_1}) = E(Y_q) = E(Y_{H_2,q_2}) = E(Y_H) = E(Y_{H_3,D_3}) = E(Y_D) = m.$$

Then the following orderings can be established:

$$Y_L \preceq_{cx} Y_{q_1,L_1} \preceq_{cx} Y_q \preceq_{cx} Y_{H_2,q_2} \preceq_{cx} Y_H \preceq_{cx} Y_{H_3,D_3} \preceq_{cx} Y_D$$

or

XOL with Aggregate Limit

 $\leq_{cx}$ XOL with Mixture of Partial Placement and Aggregate Limit

 $\leq_{cx} XOL$  with Partial Placement

 $\leq_{cx}$ XOL with Mixture of Higher Retention and Partial Placement

 $\leq_{cx}$ XOL with Higher Retention

 $\leq_{cx}$ XOL with Mixture of Aggregate Deductible and Higher Retention  $\leq_{cx}$ XOL with Aggregate Deductible.

Moreover, consider a similar set of reinsurance structures,  $Y_{L'}$ ,  $Y_{q'_1,L'_1}$ ,  $Y_{q'}$ ,  $Y_{H'_2,q'_2}$ ,  $Y_{H'}$ ,  $Y_{H'_3,D'_3}$  and  $Y_{D'}$ , on the same layer aggregate loss Y, where  $0 < q' < q'_1 < 1$ ,  $0 < q' < q'_2 < 1$ ,  $0 < D'_3 < D'$ ,  $0 < L' < L'_1$ , and H' is a higher layer than either  $H'_2$  or  $H'_3$  such that

$$E(Y_{L'}) = E(Y_{q'_1,L'_1}) = E(Y_{q'}) = E(Y_{H'_2,q'_2}) = E(Y_{H'}) = E(Y_{H'_3,D'_3}) = E(Y_{D'}) = n > m.$$

Then the following orderings can be established:

	$Y_{L'}$	$Y_{q_1',L_1'}$	$Y_{q'}$	$Y_{H_2',q_2'}$	$Y_{H'}$	$Y_{H_3',D_3'}$	$Y_{D'}$
$Y_L$	$\preceq_{st}$	$\preceq_{icx}$	$\preceq_{icx}$	$\preceq_{icx}$	$\preceq_{icx}$	$\preceq_{icx}$	$\preceq_{icx}$
$Y_{q_1,L_1}$		see *	$\preceq_{icx}$	$\preceq_{icx}$	$\preceq_{icx}$	$\preceq_{icx}$	$\preceq_{icx}$
$Y_q$			$\preceq_{st}$	$\preceq_{icx}$	$\preceq_{icx}$	$\preceq_{icx}$	$\preceq_{icx}$
$Y_{H_2,q_2}$				see **	$\preceq_{icx}$	$\preceq_{icx}$	$\preceq_{icx}$
$Y_H$					$\preceq_{st}$	$\preceq_{icx}$	$\preceq_{icx}$
$Y_{H_3,D_3}$						see ***	$\preceq_{icx}$
$Y_D$							$\preceq_{st}$

where the table reads, from left to right,  $Y_L \leq_{st} Y_{L'}$ ,  $Y_L \leq_{icx} Y_{q'_1,L'_1}$ , and so on.

	Γ	*		$Y_{q_1',L_1'}$		
			$\preceq_{icx}$ if	$q_1' < q_1,$	$L_1 < L_1'$	
		$Y_{q_1,L_1}$	$\leq_{st} if$	$q_1 \le q_1', 1$	$L_1 \le L_1'$	
**	$Y_1$	$H'_{2},q'_{2}$		***		$Y_{H'_3,D'_3}$
	$\preceq_{icx}$ if $H_2$	$< H'_2, q$	$q_2 < q'_2$		$\preceq_{icx}$ if I	$H'_3 < H_3, D_3 < D'_3$
$Y_{H_2,q_2}$	$\leq_{st}$ if $H'_2 \leq$	$\leq H_2, q_2$	$_2 \leq q'_2$	$Y_{H_3,D_3}$	$\leq_{st}$ if $E$	$I_3' \le H_3, D_3' \le D_3$

where in general H < H' means H' has a higher per risk/occurrence retention than H.

*Proof.* The proof of  $Y_L \preceq_{cx} Y_{q_1,L_1} \preceq_{cx} Y_q$  is similar to the proof of Proposition 3.2 while the proof of  $Y_q \preceq_{cx} Y_{H_2,q_2} \preceq_{cx} Y_H$  is similar to the proof of Proposition 5.2, where the convex order is established first at the per risk/occurrence level. Use the closure by convolution property to prove the ordering at the aggregate layer loss level. Similarly, use Proposition 5.3 to prove  $Y_H \preceq_{cx} Y_{H_3,D_3} \preceq_{cx} Y_D$  since  $D_3 < D$  and H is a higher layer than  $H_3$ , which in turn is a higher layer than the original layer for  $Y_D$ .

The usual stochastic orderings  $(\leq_{st})$  and the increasing convex orderings  $(\leq_{icx})$  in the large table above are similar to those in Proposition 4.1 except the relationship for the structures with the higher retention layers. We need to show  $Y_H \leq_{st} Y_{H'}$  and the relationships in the (\*\*) grid and (\*\*\*) grid. Since n > m, H is a higher layer than H'. Then the distribution function of  $Y_{H'}$  must be above that of  $Y_H$  at every percentile, hence  $Y_H \leq_{st} Y_{H'}$ .

If  $H'_2 \leq H_2$  and  $q_2 \leq q'_2$ , the distribution function of  $Y_{H'_2,q'_2}$  must be above that of  $Y_{H_2,q_2}$  at every percentile. By the same token, if  $H'_3 \leq H_3$  and  $D'_3 \leq D_3$ , the distribution function of  $Y_{H'_3,D'_3}$  must be above that of  $Y_{H_3,D_3}$  at every percentile. This proves all the usual stochastic ordering on the diagonal.

If  $q_2 < q'_2$  and  $H_2 < H'_2$ , based on the first half of this proposition, we can find a  $q^*$  greater than  $q_2$  such that  $Y_{H_2,q_2} \preceq_{cx} Y_{H'_2,q^*}$ . Since  $E(Y_{H'_2,q'_2}) = n > m = E(Y_{H'_2,q^*}) = E(Y_{H_2,q_2})$ , then  $q^*$  must be smaller than  $q'_2$  and  $Y_{H_2,q_2} \preceq_{cx} Y_{H'_2,q^*} \preceq_{st} Y_{H'_2,q'_2}$ . By Proposition 2.1,  $Y_{H_2,q_2} \preceq_{icx} Y_{H'_2,q'_2}$ . Similarly, we can show  $Y_{H_3,D_3} \preceq_{icx} Y_{H'_3,D'_3}$  if  $H'_3 < H_3$  and  $D_3 < D'_3$ , and  $Y_{q_1,L_1} \preceq_{icx} Y_{q'_1,L'_1}$  if  $q'_1 < q_1$  and  $L_1 < L'_1$ .

Similar to Figures 5 and 6 for aggregate loss reinsurance, Figures 8 and 9 illustrate the relationships between  $Y_{H'_2,q'_2}$  and  $Y_{H_2,q_2}$  and between  $Y_{H'_3,D'_3}$  and  $Y_{H_3,D_3}$ , respectively. In Figure 8, the curve  $VV^*$  represents the collection of reinsurance treaties with the same expected loss m, where each point on the curve is a different combination of placement percentage  $q_2$  and layer retention  $H_2$ . Similarly, the curve V'V'' is the collection of reinsurance treaties, all having the same expected loss n, where n > m. Proposition 5.4 says that the relationship between the points on the V'V'' curve and the point V is such that the treaties above point V' on the V'V'' curve are riskier than V under the increasing convex order and the points between V' and V'' including V'and V'' are riskier than V under the usual stochastic order. The treaties below V'', however, do not have any dominating relationship with V. Similar interpretation can be made for Figure 9, where the  $WW^*$  and the W'W'' curves represent reinsurance structures with different combinations of layer retentions and aggregate deductibles and having expected loss costs of m and n, respectively (n > m).



In general, with equal means, options with an aggregate deductible would dominate those without an aggregate deductible under the convex order. If both options have an aggregate deductible, then the one with a higher aggregate deductible would dominate the other with a lower aggregate deductible. Similarly, options without an aggregate limit would dominate those with an aggregate limit. If both options have an aggregate limit, then the one with a higher aggregate limit would dominate the other with a lower aggregate limit.

**Example 4:** Continuing the example in Section 5.1, the XYZ insurance company decides to explore other options by increasing the retention level of the XOL reinsurance for commercial auto liability and is willing to co-participate up to 20%. The company determines that the \$3M xs \$2M XOL reinsurance and the \$2.5M xs \$2.5M XOL reinsurance have the expected loss costs of \$5 million and \$4 million, respectively. Both options assume unlimited reinstatements. In addition, the company estimates that adding a \$1.5 million aggregate deductible to the \$3M xs \$2M XOL reinsurance can reduce the expected loss cost to \$4M. Similarly, decreasing the number of free reinstatements from three to one for the \$4M xs \$1M XOL reinsurance also reduces the expected loss cost to \$4M.

Based on the risk ranking analysis and the quotes received earlier for the \$4M xs \$1M layer, the reinsurance premiums for these new options should be less than \$5.8M and greater than \$5.33M and should be in the order as shown in Table 4.

An interesting question can be raised as to how the reinsurance premium for an XOL layer (e.g., Option  $Y_H$ ) can be approximated in general. Based on the risk ranking results, one can find a premium lower bound for an XOL layer from a lower retention layer with partial placement (Option  $Y_{H_2,q_2}$ ) and an upper bound from a lower retention layer with an aggregate deductible (Option  $Y_{H_3,D_3}$ ). Clearly the closer the layers and the smaller the aggregate deductible, the better the approximation of the reinsurance premium.

Option	Option	Quoted Reins.	Expected	Implied
Type	Description	Premium	Loss Cost	Margin
	4x1 XOL, 100% placement,			
$Y_L$	1 free reinstatement.		4M	
	4x1 XOL, 71.7% placement,			
$Y_{q_1,L_1}$	3 free reinstatements.	\$5.09M	4M	\$1.09M
	4x1  XOL, 66.6%  placement,			
$Y_q$	free unlimited reinstatements.	5.33M	4M	\$1.33M
	3x2 XOL, $80%$ placement,		(0.8*5)	
$Y_{H_2,q_2}$	free unlimited reinstatements.		=\$4M	
	$2.5 \times 2.5 \text{ XOL}, 100\% \text{ placement},$			
$Y_H$	free unlimited reinstatements.		4M	
	3x2 XOL, $100%$ placement,			
$Y_{H_3,D_3}$	free unlimited reinstatements,		4M	
	\$1.5M aggregate deductible.			
	4x1 XOL, 100% placement,			
$Y_D$	free unlimited reinstatements,	\$5.8M	\$4M	\$1.8M
	\$3M aggregate deductible.			

 Table 4 : Ranking Analysis

# 6 A Global Comparison

In reinsurance practice, the need to compare XOL reinsurance structures with the reinsurance on aggregate losses arises constantly. The metrics used in comparison are usually the distribution moments, such as mean and standard deviation along with some tail measures. In this section, we use the stochastic ordering approach to comparing reinsurance options that are on either an aggregate loss basis or an XOL basis.

**Proposition 6.1.** Denote q as an XOL placement ratio, D and  $D_1$  as a stop-loss threshold and an XOL aggregate deductible, respectively, and L and  $L_1$  as an aggregate limit and an XOL aggregate limit, respectively. Let 0 < q < 1,  $0 < D_1 < D$ ,  $0 < L < L_1$  and H be a higher layer such that the reinsurance options,  $S_L$ ,  $Y_{L_1}$ ,  $Y_q$ ,  $Y_H$ ,  $Y_{D_1}$ , and  $S_D$  have the same expected loss value, m. That is,

$$E(S_L) = E(Y_{L_1}) = E(Y_q) = E(Y_H) = E(Y_{D_1}) = E(S_D) = m.$$

Then the following orderings can be established:

$$S_L \preceq_{cx} Y_{L_1} \preceq_{cx} Y_q \preceq_{cx} Y_H \preceq_{cx} Y_{D_1} \preceq_{cx} S_D$$

or

Aggregate Limit  $\leq_{cx}$ XOL with Aggregate Limit  $\leq_{cx}$ XOL with Partial Placement  $\leq_{cx}$ XOL with Higher Retention  $\leq_{cx}$ XOL with Aggregate Deductible  $\leq_{cx}$ Stop-loss

Consider a similar set of reinsurance structures,  $S_{L'}$ ,  $Y_{L'_1}$ ,  $Y_{q'}$ ,  $Y_{H'}$ ,  $Y_{D'_1}$ , and  $S_{D'}$ , with regard to the same underlying loss, where 0 < q' < 1,  $0 < D'_1 < D'$ , and  $0 < L' < L'_1$  and H' is a higher per risk/occurrence layer such that

$$E(S_{L'}) = E(Y_{L'_1}) = E(Y_{q'}) = E(Y_{H'}) = E(Y_{D'_1}) = E(S_{D'}) = n > m.$$

Then the following orderings can be established:

	$S_{L'}$	$Y_{L_1'}$	$Y_{q'}$	$Y_{H'}$	$Y_{D_1'}$	$S_{D'}$
$S_L$	$\preceq_{st}$	$\preceq_{icx}$	$\preceq_{icx}$	$\preceq_{icx}$	$\preceq_{icx}$	$\preceq_{icx}$
$Y_{L_1}$		$\preceq_{st}$	$\preceq_{icx}$	$\preceq_{icx}$	$\preceq_{icx}$	$\preceq_{icx}$
$Y_q$			$\preceq_{st}$	$\preceq_{icx}$	$\preceq_{icx}$	$\preceq_{icx}$
$Y_H$				$\preceq_{st}$	$\preceq_{icx}$	$\preceq_{icx}$
$Y_{D_1}$					$\preceq_{st}$	$\preceq_{icx}$
$S_D$						$\preceq_{st}$

where the table reads, from left to right,  $S_L \leq_{st} S_{L'}$ ,  $S_L \leq_{icx} Y_{L'_1}$ ,  $Y_{L_1} \leq_{st} Y_{L'_1}$  and so on.

*Proof.* The proof for the first half of the proposition follows the proofs in Proposition 3.1 and Proposition 5.4. The proof of the  $(\leq_{icx})$  and  $(\leq_{st})$  relationship in the grid follows the first half of this proposition and Propositions 4.1 and 5.4, where we show that if  $A \leq_{cx} B \leq_{st} C$ , then  $A \leq_{icx} C$ .

Note that the quota share reinsurance is not compatible with this comparison framework involving XOL reinsurance. The right tail of the quota share reinsurance is always thicker than that of the XOL reinsurance while the opposite is true for the left tail. Proposition 6.1 also indicates that stop-loss reinsurance and the reinsurance with an aggregate limit serve as the upper and lower boundaries for the XOL reinsurance options. To make the comparison more complete, we can add the hybrid XOL reinsurance from Section 5.3. Given the transitivity of the convex order, the ranking of those hybrid XOL reinsurances would be the same as indicated in Proposition 5.3.

# 7 Implications to Pricing and Optimal Reinsurance

Assuming reinsurance companies are also risk averse, it is reasonable to assume that they would adopt premium principles that observe the established ordering above. Suppose the reinsurance structures under consideration have the same expected value and reinsurance companies employ the expected loss premium principle in calculation of the reinsurance premium. The actuarial literature indicates that stop-loss reinsurance would always be preferred by the cedant as it passes more risk to the reinsurer and costs the same as all the other options. Thus the implication of the risk ranking analysis above is that if reinsurance A is found to be more risky than reinsurance B, then reinsurance A should be priced higher than reinsurance B to compensate for the higher risk. As such, these ranking results may serve as an elementary tool in identifying inconsistent market quotes.

In the optimal reinsurance literature (e.g., Cheung (2010)), the frequently used approach in finding optimal reinsurance is by maximization/minimization of an objective function over a convex constraint. The convex objective function (to be minimized) can be VaR or TVaR of the retained exposure, which is defined as total exposure minus ceded exposure plus the reinsurance premium for the ceded exposure.

Definition 7.1. VaR objective function - The VaR objective function is

#### $\mathbf{MinVaR}[X - f(X) + PR(f(X))]$

where f(X) is the ceded loss and PR(f(X)) is the corresponding reinsurance premium.

Obviously if the premium calculation is expected value based, the optimal reinsurance would always be the stop-loss reinsurance given that a tail measure is the selection criterion. Thus it is more realistic if the premium principle is convex in the maximization/minimization process (e.g., Chi (2012), Guerra & Centeno (2010)).

The standard deviation principle and the variance principle along with the Wang principle are known to observe the second order stochastic dominance relationship. It would be interesting to evaluate the pricing differentials among the reinsurance structures using the three premium principles, which could be a subject for future research.

## 8 Conclusions

Reinsurance can be regarded as financial derivatives on a random loss process, which determines how reinsurers and insurers would share the loss upon its realization. The major technical difference between reinsurance and other financial derivatives such as stock options is that common reinsurance structures are comonotone with the underlying loss process. This makes the comparison of reinsurance structures intuitive and sometimes straightforward.

Following the classical results on optimal reinsurance in the actuarial literature, the paper<sup>4</sup> has shown that many common reinsurance structures in practice can be ranked either under the convex order if they have the same expected loss costs or under the increasing convex order and the usual stochastic order if they have different expected loss costs. Using the results of the paper, actuaries and underwriters can easily compare the riskiness of various reinsurance structures in an ERM and/or reinsurance retention analysis. The results also imply that reinsurers should price these reinsurance contracts with premium principles that recognize the risk rankings established in the paper.

 $<sup>^{4}</sup>$ Loss discount and other accounting treatments that may be associated with specific reinsurance treaties are not considered here and are beyond the scope of this paper.

# Appendix

## A.1 Alternative Definition for Higher Layers

In this section, we expand the definition of higher layers in Section 5.2 by dropping the requirement that a higher layer must be a subset of the original layer. Thus a higher layer and the original layer can be overlapping or even disjoint as long as the retention of the higher layer is greater than that of the original layer. Then results similar to Proposition 5.2 are still valid while Proposition 5.3 may not be true for all reinsurance structures under this new definition. We redefine a higher layer as follows:

**Definition A.4. XOL with Higher Retention** - Given an  $(l \ xs \ r)$  layer, the  $(l_H \ xs \ r_H)$  layer is a layer with a higher retention if  $r < r_H$  and  $(r + l) \le (r_H + l_H)$ . Let  $Y_H = \sum_{i=1}^{N} ((x_i - r_H)_+ \land l_H)$  denote the aggregate layer loss for the  $(l_H \ xs \ r_H)$  layer where the summation is over the ground-up loss x with frequency N.

**Proposition A.1.** (Higher Retention vs. Partial Placement) Let  $Y_q$  denote the (l xs r) XOL with partial placement and  $Y_H$  denote the  $(l_H xs r_H)$  XOL where  $r < r_H$  and  $(r+l) \leq (r_H + l_H)$ . Assuming  $E(Y_q) = E(Y_H)$ , then under the convex order,  $Y_H$  is more risky than  $Y_q$ . That is  $Y_q \leq_{cx} Y_H$ , or

#### XOL with Partial Placement $\preceq_{cx}$ XOL with Higher Retention

*Proof.* Again we consider the two per risk/occurrence severity random variables,  $q[(x-r)_+ \wedge l]$  and  $[(x-r_H)_+ \wedge l_H]$ . Note that  $qE[(x-r)_+ \wedge l] = E[(x-r_H)_+ \wedge l_H]$ . We need to consider the following three cases:

	$(r+l) = (r_H + l_H)$	higher layer is a subset;
ł	$(r+l) \le r_H < (r_H + l_H)$	two disjoint layers;
	$r_H < (r+l) < (r_H + l_H)$	two overlapping layers.

Proposition 5.2 covers the first case, where  $(r + l) = (r_H + l_H)$ . If  $(r + l) \leq r_H < (r_H + l_H)$ , the CDF of  $[(x - r_H)_+ \wedge l_H]$  must cross the CDF of  $q[(x - r)_+ \wedge l]$  once from below at some  $x^* \geq r_H$ , where  $q[(x - r)_+ \wedge l]$  already reaches its maximum at ql. If  $r_H < (r + l) < (r_H + l_H)$ , the crossing of the two CDF's can only occur when x is between  $r_H$  and  $(r_H + l_H)$  since the CDF of  $[(x - r_H)_+ \wedge l_H]$  becomes flat when  $(r_H + l_H) \leq x$  or when  $x \leq r_H$ . By applying Theorem 6.1 in van Heerwaarden, Kass and Goovaerts (1989) again, we can show that the two CDF's crosses only once since the CDF of the retained loss net of  $[(x - r_H)_+ \wedge l_H]$  is flat between  $r_H$  and  $(r_H + l_H)$ .

For the latter two cases, the single crossing condition and the equality of the means imply that on the individual severity distribution basis,

$$q[(x-r)_+ \wedge l] \preceq_{cx} [(x-r_H)_+ \wedge l_H].$$

That is, under the convex order  $[(x-r_H)_+ \wedge l_H]$  is more risky than  $q[(x-r)_+ \wedge l]$ . Note that on the aggregate basis,  $Y_q = \sum_{i=1}^N q[(x_i-r)_+ \wedge l]$  and  $Y_H = \sum_{i=1}^N [(x_i-r_H)_+ \wedge l_H]$ ,

where N is the number of risks/occurrences and  $E(Y_q) = E(Y_H)$ . As the convex order is closed under convolution (Theorem 3.A.13, Shaked & Shanthikumar (2007)) and the frequency random variable N is independent, we get  $Y_q \preceq_{cx} Y_H$ .

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