Allocating Systemic Risk to Individual Institutions

Methodology and Policy Applications

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Abstract

There is now an international consensus on the need to strengthen the systemic focus of prudential regulation and supervision – ie to adopt the “macroprudential” approach. A key element of this approach is the ability to allocate systemic risk to individual institutions, so as to calibrate prudential tools accordingly. Making use of constructs from game theory, this paper proposes an allocation methodology that has a number of appealing features. First, it produces institution-specific measures of systemic importance that add up exactly to systemic risk. Second, it is general enough to be applicable to all popular risk measures, which treat the financial system as a portfolio of institutions. Third, it accommodates model uncertainty. The paper also analyses different applications of the methodology and argues that they should be applied in different contexts. Then it examines different drivers of systemic importance and their interactions and illustrates how the allocation methodology can be used as a basis of policy interventions with macroprudential objectives.

Keywords: Systemic importance, macroprudential, Shapley value

JEL Classification: C15, C71, G20, G28.

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Introduction

The events of the past two years serve as a stark reminder that systemic financial disruptions can have large macroeconomic effects. The events have also provided concrete examples that the preservation of financial stability necessitates policy interventions at the level of individual institutions. The decision of US authorities to take the unprecedented step of offering emergency financial support to AIG provides a case in point. The decision was motivated by concerns about the repercussions of the failure of this institution on its extensive counterparty relationships in credit derivative markets. In other words, it was a concern about the systemic importance of the institution that guided the decision. Similar important and urgent decisions were made by authorities in other jurisdictions.

As a result, the objective of strengthening the macroprudential orientation of financial stability frameworks has risen to the top of the international agenda. The main distinction between the macro- and microprudential perspectives is that the former focuses on the financial system as a whole, whereas the latter focuses on individual institutions.

An implementation of the macroprudential approach to financial stability would rely on measures of systemic risk that account for interdependencies among individual institutions. Such measures could gauge the likelihood of systemic events, in which the failure of one or more institutions puts the entire financial system at risk. Alternatively, systemic events may be defined by extreme losses that materialize with a pre-specified (small) likelihood. In this case, measuring systemic risk boils down to gauging the magnitude of the losses in systemic events. In either case, the measure of systemic risk would need to be allocated across individual institutions in order to be used in the calibration of prudential tools.

Even though measures of systemic risk have been around for some time (see Section 1.1 below), allocating this risk to individual institutions – i.e. determining their systemic importance – has proved much harder. Against such a background, this paper makes four contributions. First, it proposes a general allocation methodology that has game theoretic foundations and allows for studying a wide range of measures of systemic importance in a unified framework. Second, the paper is the first to analyse two alternative measures of systemic importance – based on two alternative applications of the allocation methodology –

4 See Crockett (2000), Knight (2006), and Borio (2003 and 2009) for an elaboration of the macroprudential approach and progress in its implementation.
and to argue that their applicability hinges crucially on the problem at hand. Third, the paper analyses different drivers of systemic importance with an eye on policy implications. Fourth, the paper is the first to illustrate the workings of policy interventions that are applied at the level of individual institutions but attains macroprudential objectives. We now discuss these contributions in more detail.

We measure the systemic importance of an institution as the share of systemic risk attributed to it by the so-called “Shapley value” methodology. This allocation methodology possesses a number of appealing properties. First, the sufficient conditions for its application are so weak that it can be used for any popular measure of systemic risk and encompasses all allocation procedures that have been studied in the literature, albeit in different contexts (see Section 1.2 below). Second, the shares of systemic risk attributed to individual institutions add up exactly to the total. A third property – which facilitates the derivation of an allocation procedure for any linear combination of alternative systemic risk measures – makes it straightforward to account for model and parameter uncertainty.

We analyse two applications of the general Shapley value methodology and argue that they should be used for different policy objectives. The first allocation procedure is suited for macroprudential tools that rely on measures of the contribution of each institution to systemic risk. The reason is that the portion of systemic risk attributed to an institution by this procedure incorporates information on the risk that the institution generates on its own, as well as on the extra amount of risk generated if it were added to any possible group of other institutions in the system. By contrast, the second allocation procedure gauges the degree to which each institution participates in systemic events. We argue that this procedure delivers a distorted picture of institutions’ contributions to systemic risk, even though it is the procedure that should be used in calculating actuarially fair premia for insurance against systemic events.

Once the appropriate allocation procedure has been determined, applying it to stylised, hypothetical banking systems yields a number of insights. Quite intuitively, keeping all else constant, the systemic importance of an individual institution increases with its exposure to common risk factors. A second result is that an increase in the riskiness of an individual institution (as measured by its probability of default) increases this institutions’ systemic importance by more when its size or exposure to the common risk factor are greater. A third important result is that an institution’s contribution to systemic risk increases more than in proportion with its size, reflecting the fact that large institutions are more likely to participate in tail events than smaller ones. Formal theorems (stated and proved in the appendix) indicate that this result should be expected to hold in quite general settings.
A measure of the systemic importance of institutions is a natural basis of macroprudential tools. To illustrate, we consider a stylised setting in which capital requirements, applied at the level of individual institutions, attain simultaneously two objectives at the level of the overall system. The first is a particular level of systemic risk. The second objective is to equalise the systemic importance of individual institutions (controlling for their size). An interesting result is that, when institutions differ only with respect to their exposures to a common risk factor, the macroprudential tool attains its objectives for a lower aggregate level of risk capital than an alternative intervention that attains the same target level of systemic risk while equalising the riskiness of the individual institutions.

The rest of this paper is organized as follows. Section 1 reviews existing methods for the measurement of portfolio credit risk and the allocation of this risk to individual exposures. Section 2 develops a stylised model of systemic risk and then specifies two alternative measures of this risk and alternative procedures for decomposing these measures in order to gauge institutions’ systemic importance. The section also derives key implications of the differences among the allocation procedures. Section 3 and 4 analyse, respectively, how different aspects of the system affect its overall risk and the systemic importance of individual institutions. Finally, Section 5 provides examples of policy interventions that target a particular level of systemic risk and a particular distribution of this risk across institutions.

1. Related literature

The related literature can be divided into two streams, which this section reviews in turn. The first stream comprises articles that develop or apply measures of systemic risk. The articles in the second stream study procedures for allocating such measures across individual institutions. A key contribution of our paper is to propose a general allocation methodology that (i) can be applied to all of the systemic risk measures developed in the first stream of the literature and (ii) subsumes as special cases all previously studied allocation procedures.

1.1 Measuring overall risk: from investment portfolios to financial systems

A number of measures of financial distress treat the financial system as a portfolio of institutions (Kuritzkes et al 2005), BIS (2008, 2009), Goodhart and Segoviano (2008), IMF (2008, 2009)). As pointed out by Acharya and Richardson (2009), such measures are conceptually equivalent to those employed by risk controllers in investment firms for the attribution of risk capital to individual desk traders.

Each one of these measures provides a single metric of systemic risk that encompasses all institutions in the system. Examples include the volatility of losses, value-at-risk (VaR) or
expected shortfall (ES), which are important inputs in risk management systems and are popular in policy circles. Another example would be the measure of tail dependence developed in Geluk et al (2009) for evaluating the sensitivity of systemic risk to the probability distribution of risk factors.

A rather different measure is CoVaR, which has been applied by Adrian and Brunnermeier (2008) to the market risk of an investment portfolio. Applied to a financial system, CoVaR would gauge the severity of distress, conditional on distress in another system that may encompass the first one. For example, a CoVaR measure could equal the VaR of failure-driven losses in the French banking system, conditional on the failure-driven losses in the global banking system being equal to their VaR level. Such a measure could be used as an input to an analysis of the tail interdependence between the French and global banking systems but also as a specific measure of systemic risk in the French banking system.

The inputs required for the calculation of any the above measures of systemic risk are the size of each institution, its probability of default, the loss given default in each case, and an estimate of the likelihood of joint defaults. The likelihood of joint defaults is typically derived from the correlation of banks’ asset returns, which can be estimated from equity and debt prices (as done, for example, by Moody’s KMV in their GCorr model). This practice, however, may change in the future, given evidence from the current crisis that, at a time of stress, the degree of interconnectedness in the banking system is largely determined by features of the liability side of balance sheets. This issue notwithstanding, any specific data that are relevant for the estimation of default correlations may be complemented with information from supervisory assessments.

1.2 Allocating risk

An allocation method decomposes a given measure of risk and allocates it to individual institutions. The literature has developed a number of such methods, but has so far applied them only to investment portfolios or market indices. That said, the direct correspondence between measures of portfolio or index risk and measures of systemic risk translates into a direct correspondence between the respective allocation methods. With this in mind, we do not differentiate between allocation methods on the basis of the particular risk measure that they are applied to.

The most popular method for allocating risk across individual investment exposures considers the losses each one of them is expected to generate in an event of general distress (Praschnik et al (2001), Hallerbach (2002), Kurth and Tasche (2003) and Glasserman (2005)). The method has been recently advocated by Acharya and Richardson (2009) to obtain indirect measures of the systemic importance of financial
institutions. It is also used by Huang et al (2009) in the context of Asia-Pacific banks. Importantly, the portions of risk attributed to each exposure by this allocation method add up exactly to the chosen measure of portfolio risk. That said, the method is not applicable to a measure of risk that does not define events of distress, as is the case of measures of the variance or higher moments of portfolio losses.

We show below that this allocation method is a specific application of the so called “Shapley value” methodology, which is at the centre of the contribution of our paper. Another application of this methodology underpins the analysis in Koyluoglu and Stoker (2002), who decompose the variance of the losses on an investment portfolio. Instead of conditioning on particular events of general distress, their allocation procedure averages the contributions of an exposure to the variance of the losses on all sub-portfolios it participates in. This application of the Shapley value decomposition, which also delivers individual attributions that sum up exactly to the total, can be applied not only to the variance of losses but to a wide range of other measures of portfolio or systemic risk.

A decomposition of systemic VaR that conditions on the underlying events of general distress – as in the case of the first of the above applications of the Shapley value methodology – may give rise to non-trivial complications that necessitate approximations. The reason is that, if losses have a continuous probability distribution, the events of general distress underpinning the VaR measure are of zero probability. In turn, expectations conditional on these events are impossible to derive exactly. Hallerbach (2002) shows that the problem can be tackled numerically via a procedure in which there is a trade-off between the accuracy and efficiency of the conditional expectation estimator. An alternative approach is proposed by Jorion (2000), who approximates analytically the incremental contribution of each exposure to portfolio VaR. However, his approximations hinge on restrictive assumptions regarding the probability distribution of risk factors and work well only when the portfolio is close to being perfectly granular (i.e. when the number of exposures is high enough and the share of the largest exposure in the overall size of the portfolio is small enough).

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5 Adrian and Brunnermeier (2008) suggest CoVaR as a measure of systemic importance. There is a key difference between the approach embedded in CoVaR and the one we take in this paper. In this paper, we adopt a top-down approach, treat the system as a portfolio of institutions and are interested in measuring systemic importance by allocating system-wide risk to individual institutions. By contrast, CoVaR focuses directly on individual institutions (or groups of institutions), which is a bottom-up approach and does not deliver components that add up to the total. Concretely, continuing with the example in the main text, adding the CoVaR of the French banking system to the CoVaRs of all other national banking systems will not deliver the VaR of the global banking system.
For real-world banking systems, which are typically far from this limit, a more promising allocation approach could be one that makes use of the asymptotic single risk factor (ASRF) model and a so-called "granularity adjustment" (GA). In addition to incorporating a single common factor of credit risk, the ASRF model – like the allocation method in Jorion (2000) – hinges on the assumption that the portfolio is perfectly granular (Gordy (2003)). The GA is then introduced as an approximate correction for the inaccuracies that arise from violations of the perfect-granularity assumption, provided that the measure of systemic risk is VaR (Gordy and Lütkebohmert (2007)). Developed as an estimator of the tail risk in banks' own portfolios, the ASRF-GA method has not been previously considered in the context of systemic risk. Below, we analyze this method as an approximation to a specific application of the Shapley value methodology. In line with Martin and Wilde (2002), we find that it works well when the violation of the perfect-granularity assumption is not too strong.

2. Systemic risk and systemic importance

This section lays out the analytic foundations of the analysis. The first subsection defines two popular measures of risk, which the paper focuses on. The second subsection specifies the stochastic environment that drives the probability distribution of losses in the system. Then, the third subsection presents the Shapley value methodology as a tool for allocating systemic risk to individual institutions. The fourth subsection considers three concrete allocation procedures, two of which are particular applications of the Shapley value methodology.

2.1 Two concrete measures of systemic tail risk

Let a financial system be populated by \( n \) institutions (henceforth, “banks”), indexed by \( i \in \{1, 2, \ldots, n\} \), and incur losses only when one or several of these banks default. The loss associated with bank \( i \) equals

\[
L_i = s_i \cdot LGD_i \cdot I_i, \tag{1}
\]

where \( s_i \) stands for the size of the liabilities of bank \( i \), \( LGD_i \) is the share of bank \( i \) liabilities lost if it defaults, and \( I_i \) is an indicator variable that equals unity when bank \( i \) is in default and zero otherwise.

A measure of systemic risk should incorporate the joint probability distribution of losses, \( \{L_1, L_2, \ldots, L_n\} \). As stressed in Section 2.3 below, the Shapley value methodology can be applied to any such measure as long as it is defined on each subset of \( \{L_1, L_2, \ldots, L_n\} \).
In this paper, we derive numerical results for two popular measures of tail risk: value-at-risk (VaR) and expected shortfall (ES). Each of these measures is defined by a different set of tail events. VaR at confidence level \( q^{VaR} \) equals the level of losses that is exceeded with probability \( (1 - q^{VaR}) \). Thus, the tail events under the VaR measure are those associated with the \( q^{VaR} \) quantile of the probability distribution of losses. For the numerical exercises below, we assume that \( q^{VaR} = 0.999 \). In turn, ES is the expectation of losses, conditional on them being above the \( q^{ES} \) quantile of their distribution. Thus, a tail event under the ES measure materialises if and only if losses exceed this quantile. For the numerical exercises below, we assume that \( q^{ES} = 0.998 \). When either of the two measures is applied to the overall system, the underlying tail events will be referred to as “systemic events”.

This paper does not take a stand on whether VaR or ES is the appropriate measure of systemic tail risk. Being focused on a specific quantile, VaR reveals the smallest loss in the tail of the loss distribution but provides no information about the overall severity of the losses in this tail. This issue is addressed by ES, which yields a summary statistic (the mean) of loss severity in the tail. However, an important drawback of ES is that it is estimated with substantial noise in real-world applications that rely on actual data of losses. This drawback is substantially smaller in the case of the VaR, precisely because its estimation is that of a quantile, as opposed to a mean (Heyde et al (2006)).

2.2 Towards a probability distribution of systemic losses

We apply the VaR and ES measures to a probability distribution of systemic losses, which we define on the basis of the following stochastic environment. In line with the tradition of structural credit risk models, we assume that bank \( i \) defaults if and only if its assets \( V_i \) fall below the default point \( DP_i \). Specifically:

\[
I_i = 1 \quad \text{if and only if} \quad V_i < DP_i \quad \text{and} \quad I_i = 0 \quad \text{otherwise}
\]  

(2)

In addition, it will be assumed that \( V_i \) is driven by one risk factor that is common to all banks, \( M \), and another risk factor that is specific to bank \( i \), \( Z_i \). Concretely:

\[
V_i = \rho_i \cdot M + \sqrt{1 - \rho_i^2} Z_i, \quad \text{for all} \ i \in \{1, 2, \ldots, n\}
\]

(3)

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6 The adopted difference between the two quantiles \( q^{VaR} \) and \( q^{ES} \) renders the values of VaR and ES measures comparable. None of the conclusions in this article hinges on the relative values of \( q^{VaR} \) and \( q^{ES} \).

7 A related issue that the so-called “sub-additivity” property is violated by VaR but not by ES (see Hull (2006)).
where each risk factor is a standard normal variable and all factors are mutually independent.\(^8\) The common-factor loadings (or exposures), \(\rho_i \in [0,1]\) for all \(i \in \{1,2,\ldots,n\}\), imply that the asset correlation for any two banks \(i\) and \(j\) equals \(\rho_i \cdot \rho_j\). Common-factor exposures, which explain how shocks external to the system can systematically give rise to joint failures, parallel a key building block of portfolio credit risk models.

We acknowledge that such a setup is likely to miss an important feature of financial systems that distinguishes them from investment portfolios. Concretely, banks may be related not only via their exposure to common risk factors that are external to the system but also via interbank exposures, which propagate shocks within the system and create so-called domino effects. Interbank exposures, which imply that the financial system should be considered not only as a portfolio but also as a network of intuitions,\(^9\) are likely to have a material impact on the level of systemic risk and on the systemic importance of individual institutions. We abstract from this impact in order to illustrate the Shapley value methodology in a parsimonious setting.

Expressions (1)-(3) define the joint probability distribution of losses, \(\{L_1, L_2, \ldots, L_n\}\). Two additional assumptions limit the computation burden without influencing the main messages of the analysis. First, loss-given-default is set to \(LGD_i = 55\%\) for all \(i\). Second, the overall size of the system is normalised to unity, \(\sum_i s_i = 1\), without loss of generality.

2.3 The Shapley value approach: a general allocation procedure

The Shapley value methodology was developed in the context of cooperative games, in which the collective effort of a group of players generates a shared “value” (e.g. wealth) for the group as a whole.\(^{10}\) Given such a value, the methodology decomposes it in order to allocate it across players according to their individual contributions. The share of the aggregate value attributed to a particular player is this player’s Shapley value.

The Shapley value methodology can be applied directly to a financial system. In this context, the players are institutions which engage in interrelated risky activities that drive systemic

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\(^8\) This assumption circumvents important empirical questions related to the shape of probability distributions of asset returns and the associated uncertainty (see, for example, Hull and White (2004) and Tarashev and Zhu (2008)). As discussed below, however, such uncertainty can be incorporated in the Shapley value methodology that is at the heart of the paper.

\(^9\) For an in-depth analysis of the network structure of a national interbank market, see Boss et al (2004).

\(^{10}\) The discussion of Shapley value in this paper draws heavily on Mas-Colell et al (1995), pages 679-684. The Shapley value was first introduced in Shapley (1953).
risk. Then, in the light of Section 2.1, the “value” of this risk is system-wide VaR or ES. Finally, the systemic importance of each institution is its Shapley-value.

This subsection first outlines the Shapley value methodology, stating explicitly the limited sufficient conditions for its applicability and listing its properties, which carry much intuitive appeal. Then, the section turns to the fact that the generality of the methodology makes it possible to decompose a given system-wide VaR or ES in different ways. The section concludes by arguing that the applicability of different decompositions – and, thus, different measures of systemic importance – depends on the problem at hand.

In order to apply the Shapley value methodology to a financial system, it is sufficient to define a so-called “characteristic function.” This function is the same for all possible subgroups of banks (or subsystems) and maps each subsystem into a risk measure. Given the setup developed since the beginning of Section 2, the characteristic function, \( \vartheta \), should accept as input any one of the \( 2^n \) subsystems of banks\(^{11} \) and should deliver the system-wide VaR or ES when applied to the entire system. That said, it should be noted that \( \vartheta \) could alternatively be based on any one of the existing measures of systemic risk presented in Section 1.1, simply because each one of them is defined for any subgroup of institutions in a financial system.

The derivation of the Shapley values involves the following thought process. Suppose that banks are ordered at random and consider the subsystem \( S \) that comprises all the banks in front of bank \( i \) as well as bank \( i \). The contribution of bank \( i \) to the risk of subsystem \( S \) equals the difference between the risk of subsystem \( S \) and the risk of this subsystem when bank \( i \) is excluded from it: \( \vartheta(S) - \vartheta(S - \{i\}) \). The Shapley value of bank \( i \), henceforth \( ShV_i \), equals the expected value of such a contribution when the \( n! \) possible orderings occur with an equal probability.

In the special case of a system comprising three banks, the Shapley value of bank 1 equals:

\[
ShV_1([1,2,3]) = \frac{1}{6} \left( 2 \cdot (\vartheta([1]) - 0) + (\vartheta([2,1]) - \vartheta([2])) + (\vartheta([3,1]) - \vartheta([3])) + 2 \cdot (\vartheta([2,3,1]) - \vartheta([2,3])) \right)
\]

where \( 1/n! = 1/6 \) is the probability of each of the six possible orderings. The first difference in the last expression is associated with two orderings, \([1,2,3]\) and \([1,3,2]\). The second and third differences are associated with one ordering each: \([2,1,3]\) and \([3,1,2]\), respectively. Finally, the fourth difference is associated with two orderings, \([2,3,1]\) and \([3,2,1]\). It incorporates the fact that \( \vartheta([2,3,1]) = \vartheta([3,2,1]) \) or, more generally, that the value of the characteristic function

\(^{11} \) These subsystems are: \( \emptyset, \{1\}, \{2\}, \{3\}, ... , \{n\}, \{1,2\}, \{1,3\}, ... , \{n-1,n\}, ... , \{1,2,3,...,n\} \).
does not depend on how banks are ordered in the subsystem (see the symmetry property below).

Most generally, the Shapley value – or the systemic importance – of any bank \( i \) equals:

\[
ShV_i(\Sigma) = \frac{1}{n} \sum_{n_S = 1}^{n} \frac{1}{c(n_s)} \sum_{S \ni i} \left( \vartheta(S) - \vartheta(S - \{i\}) \right)
\]

where \( \Sigma \) denotes the entire financial system, \( S \ni i \) are all the subsystems in \( \Sigma \) containing bank \( i \), \( |S| \) stands for the number of banks in subsystem \( S \), and \( c(n_s) \) is the number of subsystems comprising \( n_s \) banks.\(^{12}\) In addition, the empty set carries no risk: \( \vartheta(\emptyset) = 0 \).

For a given characteristic function \( \vartheta \), the Shapley values of individual banks are a unique set of measures of systemic importance. This set possesses the following properties:

1) **Additivity (or efficiency):** The sum of Shapley values equals the aggregate measure of systemic risk: \( \sum_{i=1}^{n} ShV_i(\Sigma) = \vartheta(\Sigma) \).

2) **Symmetry:** The labelling of banks does not matter. More precisely, if the characteristic functions \( \vartheta \) and \( \overline{\vartheta} \) differ only in that the roles of banks \( i \) and \( h \) are permuted, then \( ShV_i(\Sigma, \vartheta) = ShV_i(\Sigma, \overline{\vartheta}) \).

3) “Dummy axiom”: If a bank carries no risk, then its Shapley value is zero.

4) **Linearity of characteristic functions:** Suppose that initially there is a set of alternative characteristic functions, a linear combination of which delivers a new characteristic function. The new Shapley value of any bank equals the same linear combination of the Shapley values implied for this bank by the initial set of characteristic functions. For example, if \( \vartheta = \alpha \cdot \vartheta_i + \beta \cdot \vartheta_z \) and \( \alpha \) and \( \beta \) are constants, then \( ShV_i(\Sigma, \vartheta) = \alpha \cdot ShV_i(\Sigma, \vartheta_i) + \beta \cdot ShV_i(\Sigma, \vartheta_z) \) for any bank \( i \).

The linearity property of the Shapley value methodology implies that measures of systemic importance can account in an internally consistent manner for the ubiquitous issue of model and parameter uncertainty. For instance, there is no clear evidence whether the vulnerability of financial systems is associated mainly with institutions’ assets (credit exposures) or liabilities (funding exposures). Likewise, there is no consensus whether shocks exogenous to the financial system or the propagation of shocks within the system are the primary drivers of

\(^{12}\) Concretely, \( c(n_s) = \binom{n - 1}{n_s - 1} \binom{n - 1}{n_s} \binom{n_s - 1}{n_s - 2} \).
systemic events. Given this, it becomes inherently difficult to pinpoint the statistical properties of these shocks and to restrict the estimation noise in the parameters of data generating processes. Ultimately, all these different sources of uncertainty would imply that a prudential authority may want to consider a range of alternative measures of systemic risk, i.e. a range of alternative characteristic functions. The linearity property of Shapley values would then allow the authority to incorporate all these characteristic functions in a single allocation procedure, with the associated weights, i.e. $\alpha, \beta$ in the above example, reflecting the authority’s perception of the validity of any given function.

A different perspective on the Shapley value methodology reveals that it satisfies an intuitive fairness criterion. Namely, the decomposition is such that the portion of systemic risk caused by the simultaneous presence of any two institutions in the system is split equally between them. As illustrated in MasCollel et al (1995), a specific implication of this is that the increment of the Shapley value of institution $i$ caused by the presence of institution $k$ equals the increment of the Shapley value of institution $k$ caused by the presence of institution $i$. Moreover, this is true even if the Shapley value is defined on any subgroup of institutions in the entire financial system $\Sigma$:

$$\text{ShV}_i(S) - \text{ShV}_i(S - \{k\}) = \text{ShV}_k(S) - \text{ShV}_k(S - \{i\})$$

(5)

for all $i$ and $k$; and all $S \in \Sigma$, such that $i, k \in S$.

Besides its intuitive appeal, the property of Shapley values in expression (5) helps bring to the fore differences between alternative applications of the general Shapley value methodology. We develop this point in the next subsection.

### 2.4 Three ways to measure systemic importance

If the measure of systemic risk is VaR or ES, the Shapley values of individual institutions can be based on either of two different characteristic functions. The two characteristic functions coincide when applied to the entire system but differ, in terms of the underlying tail events, when applied to subgroups of institutions. The upshot is two different allocation procedures that decompose the same magnitude of systemic risk in different ways. We outline these two allocation procedures in turn. In order to alleviate the exposition, in this subsection, we discuss only the allocation of systemic VaR, keeping in mind that the ES case is conceptually equivalent. Then, we outline a third allocation procedure, which is an analytic approximation of one of the first two. Finally, we argue that the different measures of systemic importance, delivered by the alternative allocation procedures, should be used in different settings.
In exploring each procedure, it is important to keep in mind that the underlying stochastic environment generating default losses (recall Section 2.2) simplifies considerably the derivation of Shapley values. Since it is assumed that each bank is subject only to shocks external to the system, the statistical properties of the losses associated with a given bank are unaffected by the other banks and, thus, stay constant across subsystems. This property of default losses would be foregone if the system were considered as a network of institutions. Since, in this case, banks would propagate shocks from/to other banks, the losses associated with a given bank would depend on which other banks are in the subsystem in focus.

**Procedure 1: varying tail events**

This procedure is underpinned by the characteristic function $\varphi^i$, which is such that $\varphi^i(S) = \text{VaR}(S)$ for any possible subsystem $S$ in $\Sigma$. It is important to note that $\varphi^i$ defines the tail events at the level of each subsystem and these events typically differ from the systemic events, ie the tail events at the level of the entire financial system. Procedure 1 has been employed by Koyluoglu and Stoker (2002) but in a different context (see Section 1.2 above).

A measure of systemic importance obtained under Procedure 1 reflects the contribution of individual banks to systemic risk. As implied by expression (4), Procedure 1 gauges the systemic importance of bank $i$ as the average of its contributions to the VaR of all subsystems it participates in. The resulting measure reflects losses generated by bank $i$ on its own, as well as the extra amount of losses generated if bank $i$ were to be added to any possible group of other banks in the system.

From a different perspective, the characteristic function $\varphi^i$ satisfies the “spirit” of the fairness property of the Shapley value methodology (expression (5)). The fundamental reason is that, owing to its treatment of tail events, $\varphi^i$ captures directly the extent to which the commonality between any banks $i$ and $k$ raises the risk of each subsystem and then splits the increase equally between the two banks. Specifically, provided that any two banks $i$ and $k$ are risky and their risks relate positively, then

$$\text{ShV}_i(S; \varphi^i) - \text{ShV}_i(S - \{k\}; \varphi^i) = \text{ShV}_i(S; \varphi^i) - \text{ShV}_i(S - \{i\}; \varphi^i) \geq 0$$

and the inequality is strict for a strictly positive number of subsystems $S \in \Sigma$, such that $i, k \in S$.

**Procedure 2: fixed tail events**

Procedure 2 is another application of the Shapley-value methodology, based on a different characteristic function, $\varphi^w$. For any subsystem $S$, $\varphi^w(S)$ equals the expected loss in this subsystem conditional on the tail events in the entire system $\Sigma$, ie conditional on the
systemic events. It is the different treatment of tail events that drives the difference between characteristic functions $\mathcal{g}^u$ and $\mathcal{g}^u$. A measure of systemic importance obtained under Procedure 2 captures the degree to which a bank is expected to participate in the systemic events. To see why, note first that $\mathcal{g}^u$ leads to a substantial simplification because $\mathcal{g}^u(S) - \mathcal{g}^u(S - \{i\}) = E(L \mid \text{systemic event})$, which depends on $i$ but not on $S$. Then, by expression (4), the Shapley value of bank $i$ is simply the loss it is expected to generate, conditional on the systemic events:

$$ShV_i(S; \mathcal{g}^u) = ShV_i(S; \mathcal{g}^u) = E(L \mid \text{systemic event}) \text{ for all } i \in S \text{ and all } S \in \Sigma.$$ 

The characteristic function $\mathcal{g}^u$ satisfies the “letter” but not the “spirit” of the fairness property of the Shapley value methodology (expression (5)). The fundamental reason is that $\mathcal{g}^u$ captures the commonality between two banks only through their participation in the systemic events. Conditioning only on these events, the characteristic function cannot convey how bank $k$ influences the risk generated by bank $i$ and vice versa:

$$ShV_i(S; \mathcal{g}^u) - ShV_i(S - \{k\}; \mathcal{g}^u) = ShV_i(S; \mathcal{g}^u) - ShV_i(S - \{i\}; \mathcal{g}^u) = 0 \text{ for each } S \in \Sigma,$$

which is a degenerate, albeit equal, split of the risk caused by the commonality between any two banks.

Procedure 2 has been a popular tool for the allocation of the risk of investment portfolios to individual exposures and has been recently used by Acharya and Richardson (2009) and Huang et al (2009) in the context of systemic risk (see Section 1.2 above). However, previous derivations of the procedure – such as those in Praschnik et al (2001), Hallerbach (2002), Kurth and Tasche (2003) and Glasserman (2005) – have been based on the linearity of the expectations operator, not on the Shapley value methodology. By extension, the properties of Procedure 2 have not been analysed alongside those of Procedure 1. In Section 2.4.1 below, we compare the two procedures and argue that they should be used in different contexts.

**Procedure 3: ASRF model with a granularity adjustment**

This procedure, which does not make use of the Shapley value methodology and has been developed only for VaR measures, is an analytic approximation of Procedure 2. Under Procedure 3, the portion of system-wide VaR attributed to bank $i$ equals $MVaR_i^{ASRF,DA} = MVaR_i^{ASRF} + MGA$. The first summand, $MVaR_i^{ASRF}$, is derived in Gordy (2003) in the context of the asymptotic single risk factor (ASRF) model and, thus, incorporates the assumption that the system is perfectly granular (or asymptotic). The second summand,
MGA, is derived in Gordy and Lütkebohmert (2007) is an approximate correction for departures from this assumption, i.e. a "granularity adjustment":

\[
MVA_{i}^{\text{ASRF}} = s_{i} \cdot LGD \cdot \Phi \left( \Phi^{-1}(PD_{i}) - \rho_{j} \Phi^{-1}(\text{1-Var}) \right) \over \sqrt{1 - \rho_{j}^2}
\]

\[
MGA_{i} = s_{i}^{2} \cdot LGD \cdot f\left( \delta_{i}, \sum_{j=1}^{n} MVA_{j}^{\text{ASRF}}, MVA_{i}^{\text{ASRF}} - LGD \cdot PD_{i} \right)
\]

where \( \Phi \) stands for the standard normal CDF and the analytic function \( f \) and the parameters \( \delta_{i} \) are defined in Gordy and Lütkebohmert (2007). Given that the system-wide VaR has been estimated, it is typically possible to find unique \( \delta_{i} \) that preserve the internal consistency of the model and result in \( \sum_{i=1}^{n} MVA_{i}^{\text{ASRF}, \text{GA}} = \text{VaR} \).

In the limit in which the granularity of the system is infinitely fine, and thus idiosyncratic risk is fully diversified away, the granularity adjustment declines to zero. In this limit, given that there is a single common risk factor, the ASRF model and allocation Procedure 2 coincide. Thus, Procedure 3 can be viewed as an approximation to Procedure 2. Section 2.4.2 below studies the accuracy of this approximation, which, to the best of our knowledge, has not been done before.

2.4.1 Comparison between Procedures 1 and 2

This section illustrates differences between measures of systemic importance obtained under Procedures 1 and 2 and then analyses the reasons for these differences. The analysis is centred around the following two possible objectives of a prudential authority, the first one of which calls for the use of Procedure 1 and the second for the use of Procedure 2:

1. Allocate systemic risk to individual banks in a way that reflects their contributions to it.

The output of this allocation exercise may be used by the regulator in designing bank-specific capital requirements that are optimal from a macro-prudential perspective (see Section 5 below).

---

13 The parameters \( \delta_{i} \) partially reconcile differences between the default generating process implied by the ASRF model and that implied by CreditRisk+, which is used for the granularity adjustment. In this paper, the parameters \( \delta_{i} \) are calibrated so that there is a close match between the right tails of these distributions (see Gordy and Lütkebohmert (2007), equation (18)). Importantly, any possible calibration of \( \delta_{i} \) introduces a conceptual issue. Namely, in line with their intended purpose to account for the degree of diversification in the system (or portfolio), these parameter depend on the common factor loadings. However, contrary to economic logic, they are also affected by individual PDs, the VaR confidence level and an additional ad hoc parameter.

14 The proof of Proposition 1 in Tarashev (2009) proves this claim as well.
2. Require banks to buy into an insurance scheme that insures against the losses in a pre-specified systemic events. Determine the actuarially fair insurance premium that each bank has to pay.

In order to facilitate the exposition, we consider the above two objectives for hypothetical systems that illustrate sharply the fact that a bank’s contribution to systemic risk (captured by Procedure 1) is not the same as the degree of its participation in the systemic events (captured by Procedure 2). The first such example is provided by Table 1, in which systemic risk is measured by VaR and, thus, the systemic events occur when system-wide losses equal the \( q \) quantile of their probability distribution. In this example, the system comprises 10 banks that differ only with respect to their size. These banks are divided into two groups of five and each of the banks in the first (second) group accounts for 7% (13%) of the total size of the system.

### Comparison between Procedures 1 and 2: a VaR example

<table>
<thead>
<tr>
<th></th>
<th>Low default correlation</th>
<th>High default correlation</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>( \rho_A = \rho_B = 0.60 )</td>
<td>( \rho_A = \rho_B = 0.724 )</td>
</tr>
<tr>
<td><strong>Group A</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Procedure 1</td>
<td>34.34%</td>
<td>28.15%</td>
</tr>
<tr>
<td>Procedure 2</td>
<td>0.0%</td>
<td>100%</td>
</tr>
<tr>
<td><strong>Group B</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Procedure 1</td>
<td>65.66%</td>
<td>71.85%</td>
</tr>
<tr>
<td>Procedure 2</td>
<td>100%</td>
<td>0.0%</td>
</tr>
<tr>
<td><strong>total VaR</strong></td>
<td>14.3 (100%)</td>
<td>15.4 (100%)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Note: Each panel refers to a different banking system. Systemic risk is measured as total VaR at the 99.9% confidence level, in cents per dollar exposure to the system. The first two rows report the overall share of each group of banks in total VaR, as allocated by the procedure specified in the column heading. The number of banks in group ( j ) equals ( n_j ), the size of a bank in group ( j ) is ( s_j ) and the exposure of a bank in group ( j ) to the common factor is denoted by ( \rho_j ).</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

The left-hand panel of the table illustrates clearly that the two procedures can deliver quite different measures of systemic importance. In the considered system, which features relatively low default correlations, the systemic event corresponds to the failure of two large banks (and a VaR of 14.3 cents on the dollar). Since this event excludes losses from small banks, applying Procedure 2 leads to the conclusion that these banks are of no systemic importance. The reason for this conclusion can be traced to the fact that Procedure 2 fails to convey the degree to which a given bank contributes to the risk generated by other banks.
(recall the discussion in Section 2.4). For the system at hand, Procedure 2 fails to convey that the level of systemic risk is partly the result of the simultaneous presence of the two groups of banks in the system. For example, this level would have halved if the group of small banks had been excluded from the system. By contrast, the contribution of small banks to systemic risk is captured by Procedure 1, which attributes positive systemic importance to them. Procedure 1 is then the natural choice under the first of the above objectives, which calls for measuring banks’ contribution to systemic risk.

That said, Procedure 2 is designed for the second of the above objectives, i.e. the calculation of actuarially fair insurance premia when the insurance is against losses incurred in systemic events. To see this, consider again the system in which correlation is low. Given that the systemic event occurs when system-wide losses equal 14.3 cents on the dollar and big banks are the sole drivers of such losses, they should be the only ones to pay actuarially fair insurance premia.

The picture is symmetric when higher default correlations lead to a system-wide VaR (15.4 cents on the dollar) that corresponds to the losses from the failure of four small banks (see right-hand panel of Table 1). In this case, Procedure 2 implies that the systemic importance of big banks is nil. For the reasons discussed above, this outcome is simply another example of a mismatch between the expected losses generated by banks in systemic events and the contribution of these banks to systemic risk. Again, the mismatch suggests that Procedure 1 should be used for the first of the above objectives, even though Procedure 2 is the one to use for the second objective.

It should be noted that allowing for stochastic LGD would alter the numerical results in Table 1. For example, it would dampen the distinction between the two groups of banks under Procedure 2. To see why, note that, if the probability distribution of LGD is continuous, losses from each bank will enter the set of systemic events underpinning the VaR at any confidence level. This would guarantee a strictly positive level of systemic importance for each bank under Procedure 2.

That said, two points should be kept in mind. As discussed in Section 1.2, a departure from a step-wise loss distribution (which would result from a continuous PDF of LGD) raises significant computational issues when Procedure 2 is applied to a VaR measure of systemic risk. Second, keeping such issues aside, stochastic LGD does not alter the fact that Procedure 2 is not designed to convey the degree to which the interaction among different banks raises systemic risk. Numerical results, available upon request, reveal that the differences between Procedures 1 and 2 illustrated in Table 1 are maintained in qualitative terms even for a stochastic LGD with substantial variance.
A second example illustrates sharply the fact that a bank’s contribution to system-wide ES is also not equal to the extent to which the bank is expected to participate in the corresponding systemic events (see Table 2). The 4 banks in the hypothetical system of this example differ with respect to their individual PDs and loadings on the common risk factor. In order to analyse differences between the two allocation procedures, it suffices to consider the bank with the highest and that with the lowest probability of default, dubbed C and D, respectively. Bank C also features the lowest exposure to the common factor, whereas bank D features the highest exposure.

When the general level of banks’ PDs is low, Procedure 1 attributes a larger share of systemic risk to bank D than to bank C (left-hand panel). The underlying reason is that, with its greater dependence on the common risk factor, bank D is more likely to be part of joint failures than is bank C. As a result, removing bank D from the overall system, for example, makes the ES drop from 18.4 to 15.3 cents on the dollar, while removing bank C induces a smaller drop, to 17.6 cents. Procedure 1 incorporates such facts directly by considering the marginal contribution of each bank to the ESs of various subsystems. This makes the procedure a natural choice when the objective is to determine individual contributions to systemic risk (i.e. the first of the above objectives).
For the same system, Procedure 2 delivers a different conclusion: that the systemic importance of bank D is *smaller* than that of bank C. To see why, note first that the systemic event in the considered system corresponds to losses generated by the failure of one or more banks. Then recall that the level of systemic importance under Procedure 2 equals the expected losses of each bank, conditional on the systemic event, but is independent of a bank’s propensity to participate in this event with other banks. Given this, the high likelihood of *solo* failures by bank C in the systemic event drives its measured level of systemic importance above that of bank D. Nonetheless, the levels of systemic importance obtained under Procedure 2 do equal the actuarially fair premia that banks should pay to a provider of insurance against the systemic event (which relates to the second of the above objectives).

The distinction between Procedures 1 and 2 is less sharp if the banks in the system feature higher PDs and, as a result, the systemic event underpinning the system-wide ES is associated *only* with losses from the failure of two or more banks (right-hand panel of Table 2). In this case, Procedure 2 joins Procedure 1 in attributing a higher portion of systemic risk to the bank with a higher exposure to the common factor, ie bank D. The qualitative similarity between the two procedures notwithstanding, Procedure 1 points to a smaller difference between banks C and D. This is because, while Procedure 2 focuses on a bank’s role in the ES of the overall system where only joint failures matter, Procedure 1 considers also subsystems where the level of ES is affected by losses from single failures. In comparison to the overall system, the contributions of banks C and D to the risk of such subsystems differ less because the two banks are assumed to be of equal sizes and to feature high PDs (concretely, $\text{PD}_C > 1-q^{\text{ES}}$ and $\text{PD}_D > 1-q^{\text{ES}}$).

### 2.4.2 Comparison between Procedures 2 and 3

As stated above, Procedure 3 approximates well Procedure 2 when the granularity of the financial system is sufficiently fine, ie when there is a large number of banks and all bank sizes are similar. The left-hand and centre panels of Table 3 illustrate that this condition is met by a system of 24 banks that differ only with respect to their PDs but not quite by an analogous system of 10 banks. A similar conclusion (not illustrated in the table) is reached in the context of banking systems in which banks differ from each other only with respect to their exposure to the common risk factor. Importantly, when banks’ relative sizes differ, the system may remain lumpy irrespective of the number of banks. In turn, this implies that Procedure 3 may approximate poorly Procedure 2 even for systems comprised of a large number of banks (Table 3, right-hand panel).
### Comparison between procedures 2 and 3

All banks: PD = 0.3%, LGD = 55%

<table>
<thead>
<tr>
<th></th>
<th>Procedure 2</th>
<th>Procedure 3</th>
<th>Procedure 2</th>
<th>Procedure 3</th>
<th>Procedure 2</th>
<th>Procedure 3</th>
</tr>
</thead>
<tbody>
<tr>
<td>Banks in group A</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Banks in group B</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Total VaR</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>n_A = n_B = 5</td>
<td>n_A = n_B = 12</td>
<td>n_A = n_B = 12</td>
<td>s_A = s_B = 0.1</td>
<td>s_A = s_B = 0.0417</td>
<td>s_A = 0.0167, s_B = 0.0667</td>
</tr>
<tr>
<td></td>
<td>ρ_A = 0.5, ρ_B = 0.5</td>
<td>ρ_A = 0.5, ρ_B = 0.7</td>
<td>ρ_A = 0.5, ρ_B = 0.6</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>n_A = n_B = 12</td>
<td>n_A = n_B = 12</td>
<td>n_A = n_B = 12</td>
<td>s_A = s_B = 0.0417</td>
<td>s_A = s_B = 0.0667</td>
<td>s_A = 0.0167, s_B = 0.0667</td>
</tr>
<tr>
<td></td>
<td>ρ_A = 0.5, ρ_B = 0.5</td>
<td>ρ_A = 0.5, ρ_B = 0.7</td>
<td>ρ_A = 0.5, ρ_B = 0.6</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Banks in group A</td>
<td>39%</td>
<td>35%</td>
<td>33%</td>
<td>34%</td>
<td>5%</td>
<td>15%</td>
</tr>
<tr>
<td>Banks in group B</td>
<td>61%</td>
<td>65%</td>
<td>67%</td>
<td>66%</td>
<td>95%</td>
<td>85%</td>
</tr>
<tr>
<td>Total VaR</td>
<td>11 (100%)</td>
<td>11 (100%)</td>
<td>9.17 (100%)</td>
<td>9.17 (100%)</td>
<td>11 (100%)</td>
<td>11 (100%)</td>
</tr>
</tbody>
</table>

Note: Each panel refers to a different banking system. Systemic risk is measured as total VaR at the 99.9% confidence level, in cents per dollar exposure to the system. The first two rows report the overall share of each group of banks in total VaR, as allocated by the procedure specified in the column heading. The number of banks in group \( j \) equals \( n_j \), the size of a bank in group \( j \) is \( s_j \) and the exposure of a bank in group \( j \) to the common factor is denoted by \( \rho_j \).

### 3. Drivers of systemic tail risk

This section moves away from methodological considerations in order to analyse the ES of concrete, albeit highly stylised and hypothetical, banking systems. The section documents the impact of four different drivers of systemic tail risk, as measured by ES: banks’ number, relative sizes, individual PDs and exposures to the common risk factor.\(^{15}\)

The properties of ES have been analysed at considerable length in the context of portfolio tail risk. Cast in the present context, one of these properties is that the level of systemic risk increases as the PDs of some or all of the banks rise. Another well-known feature is that higher exposure to common risk factors increases the likelihood of joint failures, which typically raises tail risk in the system and, thus, its ES. Further, greater lumpiness of the financial system – caused by a reduction in the number of banks or greater disparity of their relative sizes – raises tail risk by restricting diversification benefits.

\(^{15}\) An analysis of these drivers under the VaR measure yields similar insights. Importantly, the paper abstracts from a number of additional drivers of systemic risk, such as the relationship between the number of defaults and LGD and drivers stemming from the network structure of the financial system.
In order to illustrate additional properties of systemic risk (and, in the next sections, the allocation of systemic risk to individual banks), we resort to numerical examples that are based on specific values of banks’ PDs and common-factor loadings. With the goal of staying in line with real-world bank characteristics, we calibrate hypothetical financial systems that are largely consistent with Moody’s KMV estimates of the one-year PDs and asset-return correlations of 65 large internationally active banks at end-2007. These estimates suggest a typical (ie average) PD of 0.11% and a realistic high PD (ie average plus one standard deviation) of 0.3%. In addition, estimated asset-return correlations average 42% (consistent with a homogenous common factor loading, $\rho$, of $\sqrt{0.42} = 0.65$) and range between 14% ($\rho = 0.37$) and 55% ($\rho = 0.74$).

Benchmarking our calibration choices to these parameter estimates, we investigate the joint impact of system lumpiness and banks’ exposure to the common factor on systemic tail risk. The results are portrayed in Graph 1, left-hand panel. In this panel, lumpiness is captured solely by the number of homogeneous banks in a hypothetical system and is held fixed (at one of three levels) in order to plot systemic risk as a function of the common-factor exposure.

A key message is that a decrease in the lumpiness of the system depresses systemic risk by more when banks’ exposure to the common risk factor is smaller. In the limit case, in which all banks are exposed only to the common risk factor (i.e. when the asset-return correlations equal unity), changes in the lumpiness of the system are inconsequential. To see why, note that lower exposure to the common factor means greater importance of idiosyncratic risks. In turn, idiosyncratic risks are those that are diversified away at the level of the system when its lumpiness decreases (in this case, as the number of banks increases).

The flipside of this intuitive result reveals an important insight regarding the consequences of measurement error. Namely, the different slopes of the three lines in the left-hand panel of Graph 1 indicate that systemic risk tends to increase faster in the exposure to the common factor when there are more banks in the system. Thus, a given error in the estimate of banks’ exposures to the common factor is likely to result in a larger error in the measurement of systemic tail risk when the system is less lumpy.

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16 These estimates are delivered by the proprietary Credit Model and GCorr, respectively, and are based on market prices of banks’ equity and debt.
4. Drivers of systemic importance

This section analyses drivers of systemic importance, measured here as the share of systemic ES attributed to individual banks by allocation Procedure 1. The four drivers considered below are those that were analysed in the context of systemic risk: i.e. banks’ number, relative sizes, PDs and exposures to the common risk factor. The stylised banking systems that underpin the analysis are designed to meet two criteria. First, these banking systems are largely in line with Moody’s KMV estimates of bank PDs and asset return correlations (see above). Second, the systems are populated by banks whose risk characteristics are such as to allow for isolating the impact of specific drivers of systemic importance in a straightforward fashion.

4.1 Banks’ number and relative sizes

Quite intuitively, larger size implies greater systemic importance. We illustrate this in Table 4, for which we consider systems that possess the following three features. First, all banks in a given system share the same PD and exposure to the common factor. Second, there are 3 big banks of equal size, which account for 40% of the overall system. Third, a group of

---

17 Thus, in the light of the discussion in Section 2.2.1, systemic importance should be understood as being directly related to the institution’s contribution to systemic risk.
equally-sized small banks make up the rest of the system. In all of these systems, the systemic importance of a big bank is greater than that of a small one. More interestingly, as the number of small banks (but not their share in the overall size of the system) increases, their systemic importance declines both individually and as a group. The flipside of this is that the systemic importance of big banks rises.

<table>
<thead>
<tr>
<th>System lumpiness</th>
</tr>
</thead>
<tbody>
<tr>
<td>Systemic risk and systemic importance</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th></th>
<th>Low risk system</th>
<th>High risk system</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>(all banks: PD = 0.1%)</td>
<td>(all banks: PD = 0.3%)</td>
</tr>
<tr>
<td>$n_s = 5$</td>
<td></td>
<td></td>
</tr>
<tr>
<td>$n_s = 10$</td>
<td></td>
<td></td>
</tr>
<tr>
<td>$n_s = 15$</td>
<td></td>
<td></td>
</tr>
<tr>
<td>$n_s = 20$</td>
<td></td>
<td></td>
</tr>
<tr>
<td>$n_s = 25$</td>
<td></td>
<td></td>
</tr>
<tr>
<td>$n_b = 5$</td>
<td>43% 57% 63% 66% 68%</td>
<td>42% 52% 57% 59% 61%</td>
</tr>
<tr>
<td>$n_b = 10$</td>
<td>57% 43% 37% 34% 32%</td>
<td>58% 48% 43% 41% 39%</td>
</tr>
<tr>
<td>$n_b = 15$</td>
<td>9.8 (100%) 9.4 (100%) 9.3 (100%) 9.25 (100%) 9.23 (100%)</td>
<td>16.7 (100%) 15 (100%) 14.7 (100%) 14.4 (100%) 14.3 (100%)</td>
</tr>
<tr>
<td>$n_b = 20$</td>
<td></td>
<td></td>
</tr>
<tr>
<td>$n_b = 25$</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Note: Each column refers to a different banking system. Systemic risk is measured as total ES at the 99.8% confidence level, in cents per dollar exposure to the system. The first two rows report the overall share of each group of banks in total ES, as allocated by Procedure 1. The group of big banks accounts for 40% of the overall size of the system and the group of small banks accounts for 60%. Each bank is assumed to have the same sensitivity to the common risk factor, implying a common asset return correlation of 42% (or $\rho = 0.65$), and features an LGD of 55%.

Further inspection of Table 4 reveals that the contribution to system-wide risk increases more than proportionately with relative size. To see this, consider the first column of the table, which relates to a system in which a big bank is 10% larger than a small one but is assigned a 23% greater share in systemic risk. This effect increases as banks’ sizes become more disparate. In the fifth column of the table, which relates to a system where the sizes of big and small banks are roughly 5-to-1, the respective shares in systemic risk are 18-to-1.

The basic intuition for the relationship between size and systemic importance is that systemic (ie tail) events are associated with extreme losses, in which large banks are more likely to participate than smaller ones. This is an important property and a concrete example of how the macro-prudential perspective may provide unique insights that would be missed by a micro-oriented approach. If systemic importance increases faster than size, then prudential

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18 Concretely: $s_{big}/s_{small} = (0.4/3)/(0.6/5) = 1.11$ and $ShV_{big}/ShV_{small} = (43%/3)/(57%/5) = 1.25$. 

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24
tools that aim at mitigating systemic risk should be designed so that their impact on an institution also increases more than proportionately with its size.

The convex, positive relationship between size and systemic importance is a robust result. It is supported by all the ES-related examples reported in the paper and by (unreported) extensive numerical investigation of the underlying risk model. Furthermore, we establish analytically that, when the metric of risk is ES, systemic importance increases at least proportionately with size under quite general conditions. To isolate the impact of size, we consider a general system and compare the relative contributions to system-wide risk of two banks that have identical risk profiles and differ from each other only in terms of their size. We then obtain the following result, which does not depend on specific assumptions about a number of drivers of systemic importance, such as the probability distribution of risk factors and the default correlation between institutions:

**Theorem:** Let two banks differ only in terms of size. Suppose further that the contribution of either of these two banks to the ES of any other subgroup in the system decreases (weakly) as the number of banks in the subgroup increases. Then, the ratio of the Shapley value of the larger to that of the smaller bank is (weakly) bigger than the ratio of the respective sizes.

The sufficient condition in the statement of the theorem is fairly weak and quite intuitive. In the appendix we show that it is a generalisation of the well-known sub-additivity of ES, or that the sum of the ESs of two portfolios is not smaller than the ES of a third portfolio that equals the sum of the first two.

The formal proof of the theorem, which is presented in the appendix, makes repeated use of the following fact. If the joint failure of the smaller bank with a group of other banks is a tail event, then the joint failure of the larger bank with the same group of other banks would also be a tail event. However, the converse need not be true. Or, as stated above, a larger bank appears in tail events more often than a smaller bank with an identical risk profile.

### 4.2 Banks’ exposures to the common factor and PDs

Another intuitive result is that systemic importance increases with the bank’s exposure to the common risk factor. This is illustrated in Table 5, in which each banking system is comprised of 20 banks, divided into two homogeneous groups, A and B, that differ only with respect to banks’ exposures to the common factor. Keeping the exposures to the common factor constant in group B but increasing them for group-A banks (across columns, in each panel) results in an increase in these banks’ share in systemic risk. In the specific example, their contribution rises from 44% to 60%.
The reason for this result is straightforward. Higher exposures to the common factor result in a higher probability of joint failures in the system. In turn, a higher probability of joint failures means a higher likelihood of extreme losses, which leads to a higher level of systemic risk. Quite intuitively, the rise in the level of systemic risk is attributed mainly to the banks that are affected directly by the cause of this rise, i.e., those that experience an increase in their exposure to the common factor (i.e., group-A banks in Table 1).

Anticipating the analysis in the next section, it is important to also record that greater size or exposure to the common risk factor strengthens the positive impact of a higher PD on systemic importance. In order to illustrate how size and PD interact, Graph 1 (centre panel) considers a system in which banks differ only in terms of size. As PDs increase uniformly across all banks in this system, the portion of the expected shortfall attributable to larger banks increases by a bigger amount than that attributable to smaller banks. The right-hand panel of Figure 1 illustrates a similar point in the context of a system comprised of banks that differ only with respect to their exposures to the common risk factor. Given that all of these banks experience the same rise in their PDs, the resulting increase in the contributions to systemic risk is greater for banks with a larger common-factor exposure.

5. **Stylised policy interventions**

Building on the analysis in previous sections, we now consider macro-prudential policy interventions in the form of capital charges. On the one hand, capital charges influence
regulated institutions’ risk profiles and, thus, their systemic importance and the level of systemic risk. On the other hand, greater risk at the level of the system or greater systemic importance of an institution call, ceteris paribus, for greater capital charges. The upshot is that it is important to study policy interventions in a setup where systemic risk, systemic importance and (optimal) capital charges are determined simultaneously.

We design such a setup parsimoniously by adopting a simple one-to-one mapping between the PD of a bank and the amount of capital it holds. The underlying premise is that a change in capital requirements affects the risk profile of individual banks by affecting only their debt-to-equity ratios. Importantly, capital requirements are assumed to leave unchanged the size of balance sheets and banks’ exposure to the common risk factor.

Concretely, we postulate that the PD of a bank equals $PD = \phi \left( \frac{\psi \cdot \left(1 - \frac{K}{A}\right) - 1}{\sigma_A} \right)$

where $A$ is the level of the bank’s assets, $\sigma_A$ stands for asset volatility, $K$ is the level of equity capital and $\psi$ is an adjustment factor. As initial conditions, we calibrate $K/A = 0.04$, $\sigma_A = 3.5\%$, and then set $\psi$ to be in line with some initial PD level. A policy intervention is assumed to alter $K$ – and thus PD – directly, with the other parameters on the right-hand side of the above equation remaining fixed.

Let us suppose that a regulator is faced with a banking system in which all banks have the same PD and size but are exposed to different degrees to the common risk factor (Table 6, left-hand panel). We measure the level of systemic risk in this banking system by ES, which equals 12.5 cents on the dollar in the specific example. Further, let us suppose that the regulator’s goal is to lower the overall level of systemic risk – to 10 cents on the dollar – by changing banks’ capital requirements. Assuming that all banks hold only required capital, this would alter directly their individual PDs.

An across-the-board uniform increase in capital requirements attains the desired level of systemic risk by lowering all PDs to a new uniform level (Table 6, centre panel). This, however, maintains the higher contributions to systemic risk of banks that are more exposed

---

19 This equation is consistent with the model introduced in Section 2. Apparent differences stem from the fact that the formulae in Section 2 were designed to highlight how common-factor loadings enter the model, whereas here the emphasis is on the capital-to-asset ratio. To see the relationship between the alternative formulae, set the default point $DP$ to equal $\psi \cdot (A - K)$ and the asset-return volatility to unity.

20 This is the average asset volatility reported by Moody’s KMV at end-2007 for the 65 large internationally active banks considered herein.
to the common risk factor. In the light of the discussion in Section 2.4.1, these contributions are measured on the basis of allocation Procedure 1.

Policy intervention # 1
Equalise marginal contributions to a target level of systemic risk via capital requirements

<table>
<thead>
<tr>
<th></th>
<th>0. Initial system</th>
<th>1. Attain target level of systemic risk (ES =10) with equal PDs</th>
<th>2. Equalise contributions to systemic risk (keeping ES = 10)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Share in total ES</td>
<td>PD (Capital)</td>
<td>Share in total ES</td>
</tr>
<tr>
<td>Five banks with a low exposure to the common factor ($\rho_{\text{low}} = 0.30$)</td>
<td>34% (4.0%)</td>
<td>0.31% (4.0%)</td>
<td>37% (4.47%)</td>
</tr>
<tr>
<td>Five banks with a high exposure to the common factor ($\rho_{\text{high}} = 0.70$)</td>
<td>66% (4.0%)</td>
<td>0.31% (4.0%)</td>
<td>63% (4.47%)</td>
</tr>
<tr>
<td>Memo:</td>
<td>Total ES and capital</td>
<td>12.5 (100%)</td>
<td>10 (100%)</td>
</tr>
</tbody>
</table>
| Note: Systemic risk is measured as total ES at the 99.8% confidence level, in cents per dollar exposure to the system. The first two rows report three pieces of information. First, the overall share of each group of banks in total ES, as captured by Procedure 1. Second, the PD of each bank in the corresponding group. Three, each bank’s capital, as a share of its assets. The last row reports ES and capital ratio at the level of the entire system. All banks are of equal size, $s = 0.10$ and feature LGD = 55%.

Table 6

Suppose next that the objective of the regulator is not only to attain a given level of systemic risk but also to avoid a situation in which systemic risk is concentrated in a subset of the banks. This regulator would then adjust further the capital requirements until the contributions to systemic risk are equalised across banks. Given the banking system considered here, this is attained by: (i) imposing greater capital requirements on the systemically more important banks; and (ii) lowering the capital requirements of the other banks, so that the target level of systemic risk is maintained (Table 6, right-hand panel).

The macroprudential approach delivers efficiency gains. Namely, by equalising banks’ individual contributions, the target level of systemic risk is attained for a lower aggregate level of capital in the system. As illustrated above by Graph 1 (right-hand panel), for a given change in PDs, banks that are more sensitive to common factors experience a greater change in their contribution to systemic risk. The flipside of this result is that – in order to keep the overall level of risk fixed but equalize individual contributions – the capital charge on
systemically more important banks has to be raised by an increment that is smaller than that by which the charge on the systematically less important banks are raised. Thus, in this example, equalizing contributions to systemic risk leads to a more efficient use of capital.

That said, equalizing individual contributions to systemic risk does not always free up capital in the system. This is seen by comparing the centre and right-hand panels of Table 7, which reports the results of an exercise that is similar to that in Table 6 but is based on a system in which banks differ both in terms of their size and in terms of their exposure to the common risk factor. The larger banks in this system initially have greater marginal contributions to systemic risk because of their size, and despite their smaller exposure to the common factor. However, precisely because of their smaller exposure the common factor, the larger banks need to experience a greater change (i.e. increase) in their capital requirements if their size-adjusted contributions to systemic risk are to match those of smaller banks (recall Graph 1, centre and right-hand panels).

### Policy intervention # 2

Equalise marginal contributions to a target level of systemic risk via capital requirements

<table>
<thead>
<tr>
<th>0. Initial system</th>
<th>1. Attain target level of systemic risk (ES = 8) with equal PDs</th>
<th>2. Equalise contributions to systemic risk (keeping ES = 8)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Share in total ES (Capital)</td>
<td>Share in total ES (Capital)</td>
<td>Share in total ES (Capital)</td>
</tr>
<tr>
<td>Four big banks ($s_{big} = 0.125$) with a low exposure to the common factor ($\rho_{low} = 0.30$)</td>
<td>63% (4.43%)</td>
<td>66%</td>
</tr>
<tr>
<td>16 small banks ($s_{small} = 0.0313$) with a high exposure to the common factor ($\rho_{high} = 0.70$)</td>
<td>37% (4.43%)</td>
<td>34%</td>
</tr>
</tbody>
</table>

**Memo:**

| Total ES and capital | 9.1 (100%) | 8.0 (100%) | 8.0 (100%) |

**Note:** Systemic risk is measured as total ES at the 99.8% confidence level, in cents per dollar exposure to the system. The first two rows report three pieces of information. First, the overall share of each group of banks in total ES, as captured by Procedure 1. Second, the PD of each bank in the corresponding group. Three, each bank’s capital, as a share of its assets. The last row reports ES and capital ratio at the level of the entire system. LGD is set to 55% for all banks.

Table 7
The two policy examples in this subsection are intentionally cast in stylised settings that help highlight the interaction of different drivers of systemic importance. As such, the settings do not seek to capture particular empirical regularities and do not cover all possible ways in which institutions could respond to changing capital requirements. This leaves a number of important issues to future research.

**Conclusion**

Measures of the systemic importance of financial institutions are key inputs to macroprudential policy instruments. This paper proposes a general and flexible methodology for obtaining such measures by allocating systemic risk across institutions. The paper also demonstrates that different applications of the allocation methodology adopt different notions of systemic importance and, as a result, should be used for different macroprudential objectives. In addition, numerical examples highlight the importance of policy rules and interventions that reflect not only the probability of a failure by an individual institution but also its exposure to common risk factors. The analysis also suggests that charges imposed on large institutions would need to reflect the more than proportionate impact of their size on systemic risk.

**References**


Appendix: Formal results on the impact of size on systemic importance

This appendix provides formal analytical results on the non-linear relationship between the size of an institution and its contribution to system-wide risk, as captured by the Shapley value methodology. More specifically, it proves that, if two institutions are identical in all aspects but size, then the Shapley value of the larger institution divided by that of the smaller one is at least as large as the ratio of the respective sizes.

All results are based on a common framework for the measurement of the risk of a system or subgroup of banks. Risk is driven exclusively by losses related to the failure (default) of individual banks. Given the assumption of a constant loss-given-default (LGD), the loss in the case of a failure of bank $i$ is a constant proportion of the size of the bank: $\text{LGD} \times S_i$. Then, in addition to the size of each bank, the characteristics that drive its riskiness are: (a) the unconditional probability that it defaults, $\text{PD}_i = \text{Prob}(\text{default } i)$; and (b) the set of conditional probabilities that $i$ defaults given the default of any group $\{G\}$ of other banks, $\text{PD}_{i,G} = \text{Prob}(\text{default } i \mid \text{default by all } j \in G, i \notin G)$. The set of conditional PDs would capture any interdependency across banks, stemming from potential “domino effects” (chains of losses
across banks) when banks are related via a network of interbank exposures or from the intensity of exposures to common risk factors.

The chosen risk metric is expected shortfall (ES), which equals the expected loss from a given group of banks, conditional on a set of tail events. In turn, a tail event is a loss configuration that delivers extreme aggregate losses. In line with the discussion in Section 2.4, we consider two different types of tail event sets. A set of the first type is constant for all subgroups of banks and is comprised of tail events in which losses equal or exceed a given quantile of the distribution of losses in the entire system. Hence, the expected losses for any subgroup are calculated over the events defined at the level of the entire system. By contrast, a set of the second type is defined at the level of each subgroup of banks. In this case, a tail event is defined with respect to the distribution of losses in the subgroup in focus.

In terms of the notation used in the main body of the paper, the fixed set of systemic events gives rise to characteristic function \( \mathcal{I}^{II} \), while the subgroup-specific set refers to characteristic function \( \mathcal{I}^I \).

Let \( T \) be the relevant set of tail events \( e: e \in T \). Associated with \( T \) there is a set of probabilities \( p_{e,i} \) for the constituent tail events. The ES of a generic group of banks \( \{G\} \) can then be expressed as:

\[
ES(\{G\}) = \sum_{i \in G} \sum_{e \in T} p_{e,i} \cdot LGD \cdot S_i \cdot 1_{[\text{es}]} , \quad \text{where } 1_{[\text{es}]} = \begin{cases} 1 & \text{if } i \text{ participates in event } e \\ 0 & \text{otherwise} \end{cases} \quad (A.1)
\]

The following two theorems prove results related to the convex positive relationship between a bank’s size and its Shapley value. Theorem 1 refers to a constant set of tail events (characteristic function \( \mathcal{I}^{II} \)), while Theorem 2 refers to the case where this set is specific to each subgroup of banks (characteristic function \( \mathcal{I}^I \)).

**Theorem 1 (characteristic function: \( \mathcal{I}^{II} \)):**
Consider two banks \( S \) and \( B \), which differ in size, \( s_s < s_b \), but have the same risk characteristics: \( PD_s = PD_b \), \( PD_{s,b} = PD_{b,s} \) and \( PD_{s,j} = PD_{b,j} \). Then \( \frac{ShV(B)}{ShV(S)} \geq \frac{s_b}{s_s} \).

**Proof of Theorem 1**
In the present case, the set of tail events, \( T \), is the same for all subgroups of banks, which simplifies greatly the Shapley value calculation. Given (A1), the marginal contribution of an individual bank \( i \) to the risk of a generic subgroup \( \{G\} \) equals:
\[ ES(\{G,i\}) - ES(\{G\}) = \sum_{a \in T} p_a \cdot LGD \cdot S_a \cdot 1_{[i,e]} \]

which reflects the fact that \( T \) is the same for both subgroups \{\( G,i \)\} and \{\( G \)\}. Note that this marginal contribution is the expected loss associated with \( i \) across all tail events (defined at the level of the entire system) and is constant across all subgroups \{\( G \)\}. This implies that it would also be equal to the Shapley value of bank \( i \), since the latter is a weighted average of such marginal contributions (see Section 2.3 above).

The ratio of the Shapley values of \( B \) and \( S \) is then given by:

\[
\frac{ShV(B)}{ShV(S)} = \frac{\sum_{a \in T} p_a \cdot LGD \cdot S_a \cdot 1_{[i,e]} = S_b}{\sum_{a \in T} p_a \cdot LGD \cdot S_a \cdot 1_{[i,e]} = S_s} \geq \frac{S_b}{S_s}.
\]

The reason for the inequality is the following. For each tail event, \( e \in T \), that includes \( S \) but not \( B \), there must be a corresponding event in \( T \) that includes \( B \) but not \( S \) and has the same probability of occurrence as the former event. This follows from the definition of the set of tail events, \( T \), the size difference, \( s_s < s_b \), and the assumption that \( S \) and \( B \) have identical conditional default probabilities. However, since \( s_s < s_b \), it is possible that: (i) there are tail events that include \( B \) but not \( S \) and (ii) there is no corresponding event that includes \( S \) but not \( B \). This implies that \( \sum_{a \in T} p_a \cdot 1_{[i,e]} = \sum_{a \in T} p_a \cdot 1_{[i,e]} \), which establishes the above inequality and completes the proof of the theorem.

**Theorem 2 (characteristic function: \( \Phi^1 \))**

Consider two banks \( S \) and \( B \), which differ in size, \( s_s < s_b \), but have the same risk characteristics: \( PD_s = PD_b \), \( PD_{a,b} = PD_{b,a} \) and \( PD_{a,i} = PD_{b,i} \). Let \( S \) and \( B \) have a positive marginal contribution to each subgroup \{\( G \)\} of other banks:

\[ ES(\{G,i\}) - ES(\{G\}) > 0, i = S \text{ or } B. \]

Then, the following is a sufficient condition for the relative systemic importance of bank \( B \) to be larger than its relative size, ie for \( \frac{ShV(B)}{ShV(S)} \geq \frac{s_b}{s_s} \):

1) \( ES(\{i, G\}) - ES(\{G\}) \geq ES(\{i, j, G\}) - ES(\{j, G\}) \), where \( i, j \in \{S, B\} \) and \( S, B \notin \{G\} \).

This condition states that the marginal contribution of bank \( i \) to the ES of a subgroup should not decrease as the number of other banks in this subgroup increases. The condition is intuitive because, as the number of banks in the subgroup increases, idiosyncratic risk is diversified away and the impact of each individual bank on the (average) severity of tail events should be expected to decrease. The condition could also be seen as a generalisation of the sub-additivity of ES. Namely, it could be rewritten as
$ES(\{i, G\}) + ES(\{j, G\}) \geq ES(\{i, j, G\}) + ES(\{G\})$, which collapses to the sub-additivity property when subgroup $\{G\}$ is empty.

**Proof of Theorem 2**

The proof incorporates the fact that, under characteristic function $\mathcal{G}$, tail events differ across subgroup of banks. Concretely, equation (4) above implies that the ratio of Shapley values that is at the centre of Theorem 2 equals:

$$\frac{ShV(B)}{ShV(S)} = \frac{\sum_{G} \omega(G)(ES([B, G]) - ES([G])) + \sum_{G} \tilde{\omega}(G)(ES([S, B, G]) - ES([S, G]))}{\sum_{G} \omega(G)(ES([S, G]) - ES([G])) + \sum_{G} \tilde{\omega}(G)(ES([S, B, G]) - ES([B, G]))}$$

where $\Gamma$ is the set of all subgroups $\{G\}$ that do not contain $S$ or $B$, and the weights $\omega(G)$ and $\tilde{\omega}(G)$ change with the number of banks in $\{G\}$. In addition, $\omega(G) \neq \tilde{\omega}(G)$ because, given $\{G\}$, the latter weight is associated with the ES of subgroups comprised of one more bank.

Note next that, given any $\{G\}$ and a marginal contribution $(ES([S, B, G]) - ES([S, G]))$ entering the Shapley value of bank $B$, there is a corresponding marginal contribution $ES([B, G]) - ES([G])$ that also enters this Shapley value. Similarly for the Shapley value of bank $S$. This is a result of the Shapley value incorporating the marginal contribution of a bank to each subgroup it participates in. Then, the last equality can be rewritten as follows:

$$\frac{ShV(B)}{ShV(S)} = \frac{\sum_{G} (\omega(G) + \tilde{\omega}(G))(ES([B, G]) - ES([G])) + \sum_{G} \tilde{\omega}(G)[ES([S, B, G]) - ES([S, G])] - ES([B, G]) - ES([G])]}{\sum_{G} (\omega(G) + \tilde{\omega}(G))(ES([S, G]) - ES([G])) + \sum_{G} \tilde{\omega}(G)[ES([S, B, G]) - ES([B, G])] - ES([S, G]) - ES([G])]$$

$$= \frac{\Psi^B + \Xi}{\Psi^S + \Xi}$$

where the fact that the second sum in the numerator is equal to the second sum in the denominator is seen by a simple rearrangement of the summands. Lemma 1, which is stated and proved below, implies that $\frac{\Psi^B}{\Psi^S} \geq \frac{s^B}{s^S}$. In turn, by condition (1) in the statement of Theorem 2, $\Xi \leq 0$. Then, since $ShV(S) = \Psi^S + \Xi > 0$ and $s_s < s_s$, it follows that

$$\frac{ShV(B)}{ShV(S)} - \frac{s^s}{s^S} = \left(\frac{\Psi^B - \Psi^S}{\Psi^S} - \frac{s^B}{s^S} - 1\right) \Xi \geq 0.$$ This proves the theorem.
Lemma 1
Let banks $S$ and $B$ be as specified in Theorem 2 and $\{G\}$ be any subgroup of banks that does not include either $S$ or $B$. Then
\[ \frac{ES(\{B,G\}) - ES(\{G\})}{ES(\{S,G\}) - ES(\{G\})} \geq \frac{s_B}{s_S}. \]

Proof of Lemma 1
Let $T(G)$ denote the set of tail events for a generic subgroup $\{G\}$. Given (A1), for any subgroup of $m$ banks $\{G\}$ we can write $ES(\{G\}) = k \cdot s_G$, where $k$ is a $1 \times m$ vector of probabilities that a bank in $\{G\}$ belongs to the set of tail events, $T(G)$, and $s_G$ is the $m \times 1$ vector of respective sizes. Similarly, we can express $ES(\{B,G\}) = ts_B + w \cdot s_G$ and $ES(\{S,G\}) = \hat{t} s_s + \hat{w} \cdot s_G$ where $t$ and $\hat{t}$ are scalars and $w$ and $\hat{w}$ are $1 \times m$ vectors.

The inequality in the statement of the Lemma can be expressed equivalently as a condition on the sign of the following expression:
\[
\frac{ES(\{B,G\}) - ES(\{G\})}{ES(\{S,G\}) - ES(\{G\})} \cdot \frac{s_S}{s_B} = \frac{ts_B + w \cdot s_G - k \cdot s_G}{ts_B + \hat{w} \cdot s_G - k \cdot s_G} = (A2)
\]

The Lemma is true if and only if the last expression is (weakly) positive. Given that bank $S$ has positive marginal contributions, the denominator in (A2) is positive. Thus, it remains to prove that the numerator is (weakly) positive. We note the following fact:

Fact 1: $w \cdot s_G \leq \hat{w} \cdot s_G$. In other words, the portion of the ES that is attributed to failures of banks in $\{G\}$ is smaller in the case of subgroup $\{B,G\}$ than in that of $\{S,G\}$.

The reasoning behind this fact follows along the lines of the proof of Theorem 1. Each tail event that is in the set $T(S,G)$ and includes bank $S$ (and possibly banks in $\{G\}$) is matched by a corresponding tail event, in $T(B,G)$, in which $B$ replaces $S$. However, the opposite need not be true: there may be some tail events in $T(B,G)$ that feature $B$ (and possibly banks in $\{G\}$) but are not matched by tail events in $T(S,G)$. If this is the case, then any such tail event, say $[B,\hat{g}]$, enters $T(B,G)$ in the place of tail events in $T(S,G)$, denoted by $[g]$, which feature only banks from $\{G\}$.

We can establish two properties of tail events $[\hat{g}]$. First, the probability mass of $[\hat{g}]$ in $T(S,G)$ is equal to the probability mass of the "replacement" tail events $[B,\hat{g}]$ in $T(B,G)$. This is by virtue of the fact that the total probability mass of all tail events is constant. Second, the total size of banks in subgroup $[\hat{g}]$ that enter a tail event $[B,\hat{g}]$ in the set $T(B,G)$ is at most as large
as the size of the banks in the tail event $[\bar{g}]$. To see why, note that, by definition, the aggregate size of banks in a tail event $[\bar{g}]$ has to be greater than the corresponding size associated with any loss configuration that is not in the set of tail events $T(S,G)$. This would be contradicted if the aggregate size of banks in $[\bar{g}]$ were larger than the aggregate size of banks in $[\bar{g}]$ since, then, the aggregate size of banks in $[S,\bar{g}]$, which is not a tail event in $T(S,G)$, would be greater than the aggregate size of banks in $[\bar{g}]$.

The two properties of tail events $[\bar{g}]$ establish Fact 1.

In turn, Fact 1 points to a lower bound for the numerator of the ratio in (A2):

$$
(t - \bar{t})s_s s_a + (s_s - s_a)k \cdot s_a - (s_s \tilde{w} \cdot s_a - s_a w \cdot s_a)
$$

(A3)

The rest of the proof establishes that the right-hand side of inequality (A3) is non-negative.

First note that $t \geq \bar{t}$. In other words, the probability that $B$ participates in the set of tail events $T[B,G]$ is at least as high as the probability that $S$ participates in $T[S,G]$. The proof of this inequality is identical to a reasoning behind Theorem 1: since banks $S$ and $B$ have identical risk characteristics but $s_s < s_a$, $B$ participates in at least as many tail events as $S$. This establishes the weak inequality, which implies that the first summand of the numerator in (A3) is positive.

Then note that $k \cdot s_a \geq \tilde{w} \cdot s_a$, or that the ES for subgroup $\{G\}$ is at least as large as the portion of the expected losses in $T[S,G]$ associated with banks in $\{G\}$. To see why, note that the probability that any loss configuration associated with subgroup $\{G\}$ (be it in the tail or not) is equal to the sum of the probabilities of two loss configurations when the subgroup is $\{S,G\}$: one is identical to the original configuration and one adds bank $S$. This reflects the fact that the probability of any loss configuration is independent of the banks that are not in this configuration, even if they belong to the subgroup in focus. Then, an argument similar to that underpinning Fact 1 establishes that: (i) for each tail event that is in $T\{S,G\}$ and involves banks in $\{G\}$ (and thus enters the calculation of $\tilde{w}$) there is a corresponding tail event that is in $T\{G\}$ and features the same banks from $\{G\}$ (which enters the calculation of $k$); and (ii) the opposite need not be true. This establishes the above inequality, which implies that the second summand of the numerator in (A3) is also positive and, thus, completes the proof of the lemma. ■