Title: The Relationship between Bank Competition and Financial Stability: A Case Study of the Mexican Banking Industry

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The Relationship between Bank Competition and Financial Stability: A Case Study of the Mexican Banking Industry

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Abstract

The recent process of consolidation in the Mexican banking sector has generated concerns on possible reduced banking competition. However, the Mexican banking sector has proven to be resilient even to the recent international financial crises. Could there be a trade-off between competition and stability in the Mexican banking industry? We test both the “competition-fragility” and “competition-stability” hypotheses in the Mexican banking sector for the period 2001-2008. In order to account for the degree of competition we elaborate the Lerner index, and use the Z-index and the ratio of non-performing loans over total loans as proxies of financial stability and bank portfolio risks respectively. The main results indicate that there is a positive relationship between greater banking competition and financial stability in Mexico, supporting the “competition-stability” view; at the same time, we also find a direct relationship between bank competition and greater bank portfolio risks, supportive the “competition-fragility” view. However, the benefits of greater competition on the overall stability of the system outweigh the increases in bank portfolio risks given the low levels of non-performing loans in the banking sector.

Key words: Financial Stability, Lerner index, Bank Competition, Mexican Banking Sector, Generalised Method of Moments (GMM).

JEL: D4, G15, G21, L11, N2

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I. Introduction

There have been recent debates on the relationship between banking competition on the overall stability of the financial system. As such, two opposing views have emerged. The “competition-fragility” view argues a negative relationship between bank competition and financial stability, and the “competition-stability” view, which argues a positive relationship. Many authors have tested these relationships in various countries and regions and have obtained contrasting results. However, as far as we know, no such study has been done for the Mexican banking industry.

Beck (2008) argues that similarly to other non-financial industries, competition in the banking sector is desired since it often generates a more efficient market, with all the benefits that come along (e.g. efficient allocation of resources and better prices for consumers). However, there are theories suggesting that more competitive banking sectors may increase the instability of the financial system. As greater banking competition decreases bank profit margins, banks are encouraged to take on riskier investments in order to boost their profits, supporting the “competition-fragility” view (Berger et al., 2008). However, Boyd and De Nicolo (2005) argue that greater bank concentration in the lending markets may increase instability through increased risks, since higher interest rates charged on consumers may make it harder for them to repay their loans, thus supporting the “competition-stability” view. It is therefore interesting to test both hypotheses and find whether bank competition is desired in order to increase financial stability.

More specifically, it is interesting to test these relationships with regards to the Mexican banking industry, since it has recently experienced a period of banking consolidation and a reduction in competition, whilst at the same time been resilient to the recent international financial crisis. To the best of our knowledge no country specific studies have been done with regards to the Mexican banking industry.

This paper is divided into six sections: Section 2 addresses the background of the Mexican banking industry, Section 3 presents the literature review on the competition-stability relationships, Section 4 introduces the data and methodology used, Section 5 presents the main results of the study, and finally Section 6 summarizes the main conclusions of the study.
II. Background

The Mexican banking sector has gradually experienced a period of consolidation commencing with financial liberalisation policies implemented during the 1990s. As a result of the 1995 financial crisis in Mexico, foreign banks were permitted to enter the market and a series of mergers and acquisitions were observed.¹ This new merger wave generated a concentrated market with the three largest banks controlling close to 60% of the market share.² One of the main benefits of such consolidation has been the contribution to the capitalisation of the banking industry as well as the improvement in the quality of bank assets (Hernandez-Murillo 2007). Figure 1 shows the Herfindahl-Hirschman³ index (HHI) in the Mexican banking industry for the period 1996-2008. Overall, there seems to be no important change in the degree of concentration throughout this period; however, it is important to note that during 2006-2008 several new banks entered the market which has resulted in a recent marginal decline in the Herfindahl-Hirschman index.⁴

[Insert Figure 1 around here]

Figure 2 shows the average capitalisation level of the Mexican banking industry for the period 2001-2008. As seen in Figure 2, the capitalisation index suggests that the banking sector has developed a strong financial position throughout this last decade. A slight decline in the index is observed from 2002 to 2006, followed by a stiff recovery. However the capitalisation levels are almost twice as the regulatory 8% minimum.

[Insert Figure 2 around here]

One of the benefits of allowing foreign ownership in the Mexican banking industry has been the decline in bad debt, through better risk assessment and market analysis (Hernandez-Murillo 2007). Figure 3 shows the level of non-performing loans in terms of total loans in Mexico. In general, there is a steep decline in the level of non-

¹ Whilst Mexican banks had been protected from foreign competition for many years, restrictions were relaxed after the signing of the North American Free Trade Agreement (NAFTA), removing all of them by the end of 1998 (see Yacaman, 2001).
² As of September 2000, BBVA-Bancomer, Banamex and Santander-Serfin controlled 59% of the market share in terms of assets (see Yacaman, 2001).
³ The Herfindahl-Hirschman index is calculated as the sum of the squared market shares (in terms of assets) of all the banks.
⁴ Registered new commercial banks for the period 2006-2008 include: BANCOPPEL, THE BANK OF NEW YORK MELLON, CIBANCO, DEUNO, VOLKSWAGEN BANK, BANCO FACIL, UBS, BANCO AMIGO, BANCO REGIONAL, BANCO WALMART, ACTINVER, MULTIVA, BANCO DE AHORRO FAMSA, COMPARTAMOS, BARCLAYS BANK, and AUTOFIN.
performing loans in the industry from 2001 to 2006, however a recent rise can be observed, from 2006 onwards, probably due to the recent financial crisis which has affected the quality of the banks’ assets.

[Insert Figure 3 around here]

At the same time the levels of non-performing in terms of total loans in the Mexican banking sector have been declining and if compared to other developed and emerging economies are low (see Figure 4).

[Insert Figure 4 around here]

III. Literature Review

There is an ongoing debate in the literature discussing the implications of the degree of bank competition on the overall stability of the financial system. As observed in the recent financial crisis, the banking industry is a major conduct through which instability may be transmitted to the wider economy. The main mechanisms of transmission are through the disruption of the interbank lending markets and payment mechanisms, the reduction of the supply of credit, and the freezing of deposits (Berger et al. 2008).

There is vast literature which suggests that greater bank competition produces financial instability by decreasing the degree of market power in the sector, which consequently erodes profits and reduces franchise value, supporting the “competition-fragility” view.5 Thus, banks are encouraged to take on more risks to increase their returns, deteriorating the quality of their portfolios (Marcus, 1984; Keeley, 1990 and Carletti and Hartmaan, 2003). There are various empirical studies supporting this relationship. Keeley (1990) finds that increased banking competition and deregulation in the US during the 1990s decreased monopoly rents and contributed to bank failures. Hellmann et al. (2000) conclude that the removal of interest rate ceilings, and thus generating more competitive prices, decreases franchise value and encourages moral hazard behaviour in banks. Jimenez et al. (2007) study the banking sector in Spain and find that greater banking competition is associated with a higher risk loan portfolios (increased non-performing loans). Berger et al. (2008) study 23 developed nations and find arguments in favour of the “competition-fragility” view, suggesting that higher market power reduces the risk exposure of banks. However, they also find that greater market power increases loan portfolio risks which could be interpreted as some evidence supporting the “competition-stability” view. Vives (2010) reviews the theoretical and empirical literature on the

5 For a review of the literature on the “competition-fragility” see Carletti and Hartmaan (2003).
competition-stability relationship and argues that although competition is not a determinant of instability, it may exacerbate instability problems.

However, recent studies have argued in favour of a positive relationship between bank competition and financial stability. Beck et al. (2006) study a group of 69 countries and find that countries experiencing less market concentration are less likely to suffer a financial crisis. Boyd and De Nicolo (2005) suggest that greater market power in the loan markets increases bank risks since higher interest rates charged on consumers are harder to repay. This may exacerbate moral hazard problems and, at the same time, higher interest rates attract riskier borrowers due to adverse selection problems. Moreover, in highly concentrated markets, financial institutions may believe they are “too-big-to-fail” and this may lead to riskier investments (Berger et al., 2008). Empirically, there are several recent studies which have supported this hypothesis. Boyd et al. (2006) and De Nicolo and Loukoianova (2006) both find an inverse relationship between higher market concentration and financial stability suggesting that the risk of bank failures increase in more concentrated markets. They estimate financial stability by the Z-index (an inverse measure of bank risks) and market concentration by the Herfindahl-Hirschman index. Schaeck et al. (2006) study the banking sectors of a group of countries by applying a Logit model and duration analysis. Furthermore, they estimate the Rosse-Panzar H-statistic as a measure of competition.6 Their main findings argue that more competitive banking sectors have a lower likelihood of bank failure (they are more stable than in monopolistic systems).

Other studies have applied the Lerner index of competition and bank stability measures to examine the competition-stability relationship in banking. Berger et al. (2008) study a sample of over 8,000 banks in 23 countries by employing the Generalised Methods of Moments (GMM) dynamic panel data framework. They include measures of market concentration, Herfindahl-Hirschman index, as well as the Lerner index of competition to account for market power. Moreover, they include the Z-index as a proxy for bank stability and non-performing loans over total loans as a measure of bank portfolio risks in order to test both the “competition-stability” and “competition-fragility” relationships respectively. Their main results indicate that banks with a higher degree of market power have less overall risks supportive of the “competition-fragility” hypothesis; on the other hand, they also find evidence of a positive relationship between competition and stability, implying that market power increases total loan risks. Turk-Ariss (2010) studies how the degree of market power affects both bank efficiency and financial stability in the

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6 Many authors employ the Rosse-Panzar H-statistic as a measure of competition in banking (Claessens and Laeven, 2004; Schaeck et al., 2006; and Molyneux and Nguyen-Linh, 2008), however, there are issues when applying the H-statistic, particularly that it requires to be in long-run equilibrium.
banking sector for a group of emerging economies; however she does not include Mexico in the sample. She applies three different specifications of the Lerner index of competition and uses a Z-index to proxy for financial stability. Her main results indicate that increased market power results in greater bank stability, although with a significant loss in cost efficiency. Liu et al. (2010) analyse the competitive conditions in 11 EU countries for the period 2000-2008 in order to examine the competition-stability relationship in banking. They employ the Lerner index of competition and the Z-index in order to proxy for bank competition and bank stability respectively. Their results suggest that a non-linear relationship between competition and stability exists in European banking. More specifically, they find risk-shifting effects in highly concentrated markets, where an increase in banking competition lowers net interest margins (higher deposit rates and lower loan rates) and increases bank stability. However, they find that marginal effects exist in highly competitive markets, where increased competition reduces loan interest payments and the provisions for non-performing loans.

IV. Data and Methodology

A. Data

The data in this study was obtained from the National Mexican Banking Supervisor (Comisión Nacional Bancaria y de Valores-CNBV). The sample includes 14 Mexican banks that appeared during the period of study representing 81% of the total market share on average. The 14 banks used in this study are: BANAMEX, BBVA BANCOMER, SANTANDER, HSBC, BAJIO, IXE, INTERACCIONES, MIFEL, SCOTIABANK, BANREGIO, INVEX, BANSI, AFIRME and BANORTE. The data includes annual information of balance sheet items for the period 2000 to 2008. However, when computing the Z-index a rolling average of two years of the data was used. This method was selected since Cihak et al. (2009) argue that a rolling average allows capturing the dynamics of bank stability. Table 1 presents the description of the variables used in this study.

[Insert Table 1 around here]

On the other hand, Table 2 presents the descriptive statistics of the main variables used in the study.

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7 The three measures of the Lerner index include: a traditional Lerner index, an efficiency-adjusted Lerner and a funding adjusted Lerner, for more information see Turk-Ariss (2010).

8 In their study, Cihak et al. (2009) apply a 3-year rolling window average; however, because of data availability, this study applies a 2-year rolling window average.
B. Methodology

The methodology involves firstly the estimation of the Lerner index of competition and the Z-index, and secondly the application of the Generalised Method of Moments (GMM) dynamic panel data, in order to test the “competition-stability” and “competition-fragility” relationships respectively.

This study uses the Lerner index of competition since it captures the disparity between prices and marginal costs in terms of prices, that is:

\[ Lerner_{it} = \frac{p_{it} - mc_{it}}{p_{it}} \]  

(1)

Where \( p \) is the price of each bank and is measured as the number of total revenues over total assets and \( mc \) is the marginal cost of each bank which is derived from a Translog function which includes three costs and several control variables. The following Translog cost function is used:

\[
\ln TC = \alpha_0 + \sum_{j=1}^{3} \alpha_j \ln w_{ij} + \frac{1}{2} \sum_{j=1}^{3} \sum_{k=1}^{3} \alpha_{jk} \ln w_{ij} \ln w_{ik} + \beta_1 \ln Y_{it} + \frac{1}{2} \beta_2 (\ln Y_{it})^2 + \sum_{j=1}^{3} \beta_j \ln Y_{it} \ln w_{ij} + \phi_j T + \frac{1}{2} \phi_{2j} T^2 + \sum_{j=1}^{3} \phi_{3j} T \ln w_{ij} + \phi_{4j} T \ln Y_{it} + \mu_i + \epsilon_{it}
\]

(2)

Where \( TC \) are the total costs, \( w \) is the price of the three inputs (personnel expenses/total assets, interest rate expenses/total deposits and other operating expenses/fixed assets), \( Y \) is total assets, \( T \) is a time trend which captures the effect of technical progress, \( \mu \) captures the individual fixed effects, and \( \epsilon \) is the error term. The price is estimated as total revenues over total assets and the marginal cost is derived from the translog cost function. Notice that we have imposed the followings restriction in the Translog cost function in order to obtain a valid cost function: 1) homogeneous of degree one in factor prices, 2) non-decreasing factor prices, which requires that \( \delta TC/\delta w_{ij} \geq 0 \) for all \( j \) and 3) concavity in factor prices, which requires that the Hessian (the matrix of second-order derivatives with respect to prices) be negative semi-definite.

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9 A fixed effects panel data regression with robust standard errors is run.
The next step is the estimation of the Z-index, used as a bank based proxy for financial stability. The Z-index is an inverse measure of overall bank risks (Berger et al., 2008). It is estimated as:

\[
Z_{it} = \frac{ROA_{it} + EQTA_{it}}{\sigma_{ROA}^{it}}
\]  

Where \( ROA_{it} \) is the 2-year average return on assets for each bank, \( EQTA_{it} \) is the 2-year average of capital over assets for each bank, \( \sigma_{ROA}^{it} \) is the standard deviation for return on assets for a period of 2 years. As observed, the Z-index increases when the level of return on assets and the level of capitalization increase, however, it is reduced when there is volatility in the level of returns. As a measure of bank portfolio risks, the 2 year average of the level of non-performing loans in terms of total loans is used.

The GMM methodology is employed in order to address the possible endogeneity of the measure of bank competition with regards to measures of loan risks, capitalisation levels and overall bank risks. For example, a well capitalised bank may merge with another bank and increase its market power. Moreover, if a bank increases its loan portfolio and thus its overall risk, it may obtain greater profits, which may result in greater market share (Berger et al., 2008). Two different GMM equations are run addressing each of the formerly discussed hypotheses: “competition-stability” and “competition-fragility.” The first equation refers to the “competition-stability” relationship where the Z-index proxies bank stability:

\[
\ln Z_{it} = \alpha_{it} + \delta \ln Z_{it-1} + \beta_1 lerner_{it} + \beta_2 lerner_{it}^2 + \beta_3 \ln assets_{it} + \beta_4 LOATA_{it} + \beta_5 OWN_i + \epsilon_{it}
\]  

Where \( \ln Z \) is the natural logarithm of the Z-index, \( lerner \) is the Lerner index of competition, \( lerner^2 \) is the squared measure of the Lerner index, \( \ln assets \) is the natural logarithm of assets, \( LOATA \) is a measure of total loans over total assets, \( OWN \) is a dummy variable reflecting foreign ownership and \( \epsilon \) is the error term. The second equation refers to the “competition-fragility” relationship where non-performing loans proxy bank portfolio risks:

\[
NPL_{it} = \alpha_{it} + \gamma NPL_{it-1} + \beta_1 lerner_{it} + \beta_2 lerner_{it}^2 + \beta_3 \ln assets_{it} + \beta_4 LOATA_{it} + \beta_5 OWN_i + \epsilon_{it}
\]
Where \( NPL \) is the measure of non-performing loans in terms of total loans and the remaining variables have the same description as Equation 3.

V. Results

The system GMM regression is run for four models, including the Z-index as the dependent variables and the Lerner index of competition alongside other control variables as the independent variables in models 1 and 2; and NPL as the dependent variable alongside the Lerner index and other control variables in models 3 and 4. In all models the Hansen J-test is accepted as expected meaning that the instruments used are correct.\(^{10}\) The results are presented in Table 3.

[Insert Table 3 around here]

As observed from the main results, the Lerner index is consistently negative and significant in all models. In models 1 and 2, the inverse relationship between the Lerner index and the Z-index suggests that increased banking competition results in greater financial stability. This result is supportive of the “competition-stability” view; on the other hand, greater bank competition results in increased bank portfolio risks, supportive of the “competition-fragility” view, in models 3 and 4. In every case, the \( LERNERSQ \) variable is always positive and significant and the inflection point is on average 0.18 representing approximately 40% of the accumulated Lerner distribution, which implies a non-linear relationship between competition and bank stability. With regards to the control variables, we find only \( LNASSETS \) to be significant in model 1, and inversely related to the Z-index, thus implying that bank size negatively affects financial stability. However, this variable loses its explanatory power in the remaining models. Finally, the remaining control variables show no significance with regards to the dependent variables.

The main results are supportive of both the “competition-stability” and the “competition-fragility” hypotheses, however it is important to note that the benefits of greater banking competition on financial stability outweigh the increases in non-performing loans since the Mexican banking system has relatively low levels of non-performing loans and the positive effects on financial stability are greater.

\(^{10}\) Up to 3 lags were used as instruments for the equation in levels, and ownership and time were used as instruments in the equation in differences.
It is important to highlight the main limitations of this study: the number of observations account to 84 in total since only banks which appeared in the period of time of the study were used, as such, many banks had to be omitted from the analysis.

VI. Conclusion

The Mexican financial system experienced a process of financial liberalization during the last two decades, which resulted in the consolidation of the banking sector, generating a more concentrated market, and as a result reduced competition. At the same time, the Mexican banking sector has proven to be resilient to the recent financial crisis. Thus, the analysis of banking competition and bank stability becomes relevant in the Mexican banking industry. This paper is the first study to address the “competition-stability” and “competition-fragility” hypotheses for the Mexican banking industry. The Lerner index of competition alongside two measures of financial stability (Z-index) and bank portfolio risks (NPL) respectively are used in order to test the two aforementioned hypotheses.

The first set of regressions test the relationship between bank competition and financial stability. We find invariably an inverse relationship suggesting that increased bank competition has resulted in greater financial stability, supportive of the “competition-stability” hypothesis. On the other hand, the second set of regressions test the “competition-fragility” hypothesis, and the main results indicate that greater bank competition increases overall bank portfolio risks. However, a stronger relationship between bank competition and financial stability is observed if compared to the increases in bank portfolio risks; furthermore, given the relatively low levels of non-performing loans in the Mexican banking sector, the benefits on the overall stability outweigh the growth in bank portfolio risks.
Figure 1

Herfindahl-Hirschman Index (in terms of total assets)

Source: National Banking Supervisor (CNBV)

Figure 2

Capitalisation index (total capital over total assets)

Source: National Banking Supervisor (CNBV)
Figure 3

Non-performing loans (in terms of total loans)

Source: National Banking Supervisor (CNBV)

Figure 4

Non-performing loans (in terms of total loans)

Table 1: Variable description

<table>
<thead>
<tr>
<th>Variable</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Z-index</td>
<td>Measure of bank stability: the sum of return on assets plus equity over assets divided by the standard deviation of the return on assets. ( Z_{it} = \frac{ROA_{it} + EQTA_{it}}{\sigma_{ROA}} )</td>
</tr>
<tr>
<td>Lerner index</td>
<td>Measure of bank competition: price minus marginal cost over price. ( Lerner_{it} = (p_{it} - mc_{it}) / p_{it} )</td>
</tr>
<tr>
<td>NPL (%)</td>
<td>Measure of bank portfolio risks: the level of non-performing loans over total loans.</td>
</tr>
<tr>
<td>LnASSETS</td>
<td>Measure of bank size: the logarithm of assets.</td>
</tr>
<tr>
<td>LOATA (%)</td>
<td>Measure of liquidity: loans over total assets.</td>
</tr>
<tr>
<td>OWN</td>
<td>Measure of ownership: 1 if foreign 0 otherwise.</td>
</tr>
</tbody>
</table>

Table 2: Descriptive statistics

<table>
<thead>
<tr>
<th>Variable</th>
<th>Mean</th>
<th>Standard deviation</th>
<th>Minimum</th>
<th>Maximum</th>
</tr>
</thead>
<tbody>
<tr>
<td>Z-index</td>
<td>8,788.023</td>
<td>16,419.15</td>
<td>144.252</td>
<td>139,280.5</td>
</tr>
<tr>
<td>Lerner index</td>
<td>.194</td>
<td>.095</td>
<td>-.193</td>
<td>.354</td>
</tr>
<tr>
<td>NPL (%)</td>
<td>2.231</td>
<td>1.649</td>
<td>.151</td>
<td>9.118</td>
</tr>
<tr>
<td>LnASSETS</td>
<td>6.346</td>
<td>1.616</td>
<td>4.048</td>
<td>9.047</td>
</tr>
<tr>
<td>LOATA (%)</td>
<td>37.879</td>
<td>11.66</td>
<td>17.769</td>
<td>69.564</td>
</tr>
<tr>
<td>OWN</td>
<td>.357</td>
<td>.482</td>
<td>0</td>
<td>1</td>
</tr>
</tbody>
</table>

Where Z-index is a measure of bank stability, Lerner is the Lerner index of competition, LnASSETS is the natural log of assets, LOATA is the measure of loans over assets and OWN is a measure of ownership.
Table 3: GMM regression with Z-index and NPL as dependent variables

<table>
<thead>
<tr>
<th>Variables</th>
<th>Z-index (Model 1)</th>
<th>Z-index (Model 2)</th>
<th>NPL (Model 3)</th>
<th>NPL (Model 4)</th>
</tr>
</thead>
<tbody>
<tr>
<td>L.DEP</td>
<td>-.081</td>
<td>-.109</td>
<td>.503***</td>
<td>.557***</td>
</tr>
<tr>
<td>LERNERSQ</td>
<td>111.197**</td>
<td>107.726**</td>
<td>38.93**</td>
<td>49.681**</td>
</tr>
<tr>
<td>LNASSETS</td>
<td>-.968*</td>
<td>.273</td>
<td>.369</td>
<td>.353</td>
</tr>
<tr>
<td>LOATA</td>
<td>.052</td>
<td>.097</td>
<td>.043</td>
<td>.007</td>
</tr>
<tr>
<td>OWN</td>
<td>1.979</td>
<td>-1.42</td>
<td>-.726</td>
<td>-.255</td>
</tr>
<tr>
<td>TIME</td>
<td>-.219</td>
<td>.117</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CONS</td>
<td>15.319***</td>
<td>7.759</td>
<td>-1.738</td>
<td>-.539</td>
</tr>
</tbody>
</table>

- Inflection point: 0.179, 0.168, 0.184, 0.208
- Wald test p-value: 18.84 (0.00), 34.45 (0.000), 29.01 (0.00), 49.53 (0.00)
- AR(2) p-value: -0.94 (0.345), -0.94 (0.346), -1.89 (0.059), -1.74 (0.082)
- Hansen-J Test p-value: 3.57 (0.467), 1.97 (0.578), 9.65 (0.140), 8.91 (0.541)
- Instruments: 11, 11, 13, 18
- Observations: 84, 84, 84, 84

* *, ** indicate significance at 10, 5 and 1% confidence intervals.

Where L.DEP is the lagged dependent variables, LERNER is the Lerner index of competition, LERNERSQ is the squared Lerner index, LNASSETS is the natural log of assets, LOATA is the measure of loans over assets, OWN is a measure of ownership, TIME is a time dummy variable and CONS is the constant term.
References


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