The "Impossible Trinity" Hypothesis in an Era of Global Imbalances: Measurement and Testing

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Abstract

We develop a methodology that allows us to characterize in an intuitive manner the choices countries have made with respect to the trilemma during the post Bretton-Woods period. The paper deals with positive aspects of the trilemma, outlining new metrics for measuring the degree of exchange rate flexibility, monetary independence, and capital account openness, taking into account the recent development of substantial international reserve accumulation. The evolution of our "trilemma indexes" illustrates that after the early 1990s, industrialized countries accelerated financial openness, but reduced the extent of monetary independence while sharply increasing exchange rate stability. This process culminated at the end of the 1990s with the introduction of the euro. In contrast, the group of developing countries pursued exchange rate stability as their key priority up to 1990, although many countries moved toward greater exchange rate flexibility from the early 1970s onward. Since 2000, measures of the three trilemma variables have converged towards intermediate levels characterizing managed flexibility, using sizable international reserves as a buffer, thus retaining some degree of monetary autonomy. Using these indexes, we also test the linearity of the three aspects of the trilemma: monetary independence, exchange rate stability, and financial openness. We confirm that the weighted sum of the three trilemma policy variables adds up to a constant, validating the notion that a rise in one trilemma variable should be traded-off with a drop of the weighted sum of the other two.

JEL Classification Nos.: F31, F36, F41, O24

Keywords: Impossible trinity; international reserves; financial liberalization; exchange rate regime.

Acknowledgements: The financial support of faculty research funds of the University of California, Santa Cruz, the University of Wisconsin, Madison, and Portland State University is gratefully acknowledged. We also thank Erica Clower and Lakin Garth for their excellent research assistance. We would like to thank Eduardo Borensztein, Eduardo Cavallo, Camilo Tovar, and the participants at the BIS-LACEA 2008 meeting for their useful comments and suggestions.

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1. Introduction

A fundamental contribution of the Mundell-Fleming framework is the impossible trinity, or the trilemma, which states that a country simultaneously may choose any two, but not all, of the following three goals: monetary independence, exchange rate stability and financial integration. The trilemma -- sometimes termed "the impossible trinity" -- is illustrated in Figure 1; each of the three sides – representing monetary independence, exchange rate stability, and financial integration – depicts a potentially desirable goal, yet it is not possible to be simultaneously on all three sides of the triangle. The top vertex – labeled "closed capital markets" – is associated with monetary policy autonomy and a fixed exchange rate regime, but not financial integration, the preferred choice of most developing countries in the mid to late 1980s.¹

Over the last 20 years, most developing countries have opted for increasing financial integration. The trilemma implies that a country choosing this path must either forego exchange rate stability if it wishes to preserve a degree of monetary independence, or forego monetary independence if it wishes to preserve exchange rate stability.

The purpose of this paper is to outline a methodology that will allow us to easily and intuitively characterize and assess the choices countries have made with respect to the trilemma, during the post Bretton-Woods period. The first part of this paper introduces the "trilemma indexes," that measures the extent of achievement in each of the three policy goals pertaining to the trilemma, namely, monetary independence, exchange rate stability, and financial integration. These indexes allow us to trace the evolving configurations of the international financial architecture. Secondly, using these indexes, we explore positive aspects of the trilemma and examine how external shocks such as institutional changes in the international financial

¹ See Obstfeld, Shambaugh, and Taylor (2005) for further discussion and references dealing with the trilemma.

architecture (e.g., the collapse of the Bretton Woods system) and large-scale financial crises (e.g., the Mexican debt crisis and the Asian financial crisis) have affected countries' preferences over the three trilemma policy goals. Lastly, we examine whether the constraints based on the trilemma are binding. That is, using a simple linear specification that links the three trilemma indexes, we test whether the linear combination of the three indexes adds up to a constant. If it is found to be true, that indicates that the notion that countries can only pursue two out of the three policy goals is true, and that a rise in one trilemma variable should be traded-off with a drop of the weighted sum of the other two.

We begin by observing that over the last two decades, a growing number of developing countries have opted for hybrid exchange rate regimes – e.g., managed float buffered by increasing accumulation of international reserves [IR henceforth]. Despite the proliferation of greater exchange rate flexibility, IR/GDP ratios increased dramatically, especially in the wake of the East Asian crises. Practically all the increase in IR/GDP holding has taken place in emerging market countries [see Figure 2]. The magnitude of the changes during recent years is staggering: global reserves increased from about USD 1 trillion to more than USD 5 trillion between 1990 and 2006.

The dramatic accumulation of international reserves has been uneven: while the IR/GDP ratio of industrial countries was relatively stable at approximately 4%, the IR/GDP ratio of developing countries increased from about 5% to about 27%. Today, about three quarters of the global international reserves are held by developing countries. Most of the accumulation has been in Asia, where reserves increased from about 5% in 1980 to about 37% in 2006 (32% in Asia excluding China). The most dramatic changes occurred in China, increasing its IR/GDP ratio from about 1% in 1980, to about 41% in 2006 (and approaching 50% by 2008). Empirical studies suggest several structural changes in the patterns of reserves hoarding (Cheung and Ito,

2007; Obstfeld, et al. 2008). A drastic change occurred in the 1990s in terms of reserve management among developing countries. The IR/GDP ratios shifted upwards; the ratios increased dramatically immediately after the East Asian crisis of 1997-8, but subsided by 2000. Another structural change took place in the early 2000s, mostly driven by an unprecedented increase in the accumulation of international reserves by China.

The globalization of financial markets is evident in the growing financial integration of all groups of countries. While the original framing of the trilemma was silent regarding the role of reserves, recent trends suggest that hoarding reserves may be closely related to changing patterns of the trilemma for developing countries. The earlier literature focused on the role of international reserves as a buffer stock critical to the management of an adjustable-peg or managed-floating exchange-rate regime.² While useful, the buffer stock model has limited capacity to account for the recent development in international reserves hoarding – the greater flexibility of the exchange rates exhibited in recent decades should help reduce reserve accumulation, in contrast to the trends reported above.

The recent literature has focused on the adverse side effects of deeper financial integration of developing countries – the increased exposure to volatile short-term inflows of capital (dubbed "hot money"), subject to frequent sudden stops and reversals (see Calvo, 1998). The empirical evidence suggests that international reserves can reduce both the probability of a sudden stop and the depth of the resulting output collapse when the sudden stop occurs.³ Aizenman and Lee (2007) link the large increase in reserves holding to the deepening financial integration of developing countries and find evidence that international reserves hoarding serves as a means of self-insurance against exposure to sudden stops. In extensive empirical analysis of

² Accordingly, optimal reserves balance the macroeconomic adjustment costs incurred in the absence of reserves with the opportunity cost of holding reserves (Frenkel and Jovanovic, 1981).

³ See Ben-Bassat and Gottlieb (1992), Rodrik and Velasco (1999), and Aizenman and Marion (2004) for papers viewing international reserves as output and consumption stabilizers.

the shifting determinants of international reserve holdings for more than 100 economies over the 1975-2004 period, Cheung and Ito (2007) find that while trade openness is the only factor that is significant in most of the specifications and samples under consideration, its explanatory power has been declining over time. In contrast, the explanatory power of financial variables has been increasing over time.

The increasing importance of financial integration as a determinant for international reserves hoarding suggests a link between the changing configurations of the trilemma and the level of international reserves. Indeed, Obstfeld, et al. (2008) find that the size of domestic financial liabilities that could potentially be converted into foreign currency (M2), financial openness, the ability to access foreign currency through debt markets, and exchange rate policy are all significant predictors of international reserve stocks.

We begin by constructing an easy and intuitive way to summarize these trends, in the form of a "Diamond chart," where we add to the three trilemma dimensions – monetary independence, exchange rate stability and financial integration – a measure of international reserves hoarding (IR/GDP). Applying the methodology outlined in the next section, we construct for each country a vector of trilemma and IR configurations that measures each country's monetary independence, exchange rate stability, international reserves and financial integration. These measures are normalized between zero and one. Each country's configuration at a given instant is summarized by a 'generalized diamond,' whose four vertices measure monetary independence, exchange rate stability, IR/GDP, and financial integration.

A key message of the trilemma is instrument scarcity – policy makers face a tradeoff, where increasing one trilemma variable (such as higher financial integration) would induce a drop in the weighted average of the other two variables (lower exchange rate stability, or lower monetary independence, or a combination of the two). Yet, to our knowledge, the validity of this

tradeoff among the three trilemma variables has not been tested properly. A possible concern is that the trilemma framework does not impose an exact functional restriction on the association between the three trilemma policy variables.

We close the paper by applying a regression analysis testing the validity of the simplest functional specification for the trilemma: whether the three trilemma policy goals are linearly related. For this purpose, we also examine and validate that the weighted sum of the three trilemma policy variables adds up to a constant (see Figure 7). This result confirms the notion that a rise in one trilemma variable should be traded-off with a drop of a linear weighted sum of the other two trilemma variables. The regression results also provide another diagnostic tool, allowing a simple description of the changing ranking among the three trilemma policy goals overtime.

Section 2 outlines the methodology for the construction of our "trilemma indexes" that measure the extent of achievement in the three policy goals. This section also presents summary statistics of the indexes and examines whether the indexes entail any structural breaks corresponding to major global economic events. Section 3 tests the validity of a linear specification of the trilemma indexes to examine whether the notion of the trilemma can be considered to be a trade-off and binding. Section 4 concludes the paper.

2. Measures of the Trilemma Dimensions

The empirical analysis of the tradeoffs being made requires measures of the policies. Unfortunately, there is a paucity of good measures; in this paper we remedy this deficiency by creating several policy metrics.

2.1 Construction of the Trilemma Measures

Monetary Independence (MI)

The extent of monetary independence is measured as the reciprocal of the annual correlation of the monthly interest rates between the home country and the base country. Money market rates are used.⁴

The index for the extent of monetary independence is defined as:

$$MI = 1 - \frac{corr(i_i, i_j) - (-1)}{1 - (-1)}$$

where *i* refers to home countries and *j* to the base country. By construction, the maximum and minimum values are 1 and 0, respectively. Higher values of the index mean more monetary policy independence.

Here, the base country is defined as the country that a home country's monetary policy is most closely linked with, as defined in Shambaugh (2004). The base countries are Australia, Belgium, France, Germany, India, Malaysia, South Africa, the U.K., and the U.S. For the countries and years for which Shambaugh's data are available, the base countries from his work are used, and for the others, the base countries are assigned based on IMF's *Annual Report on Exchange Arrangements and Exchange Restrictions (AREAER)* and *CIA Factbook*.

Exchange Rate Stability (ERS)

To measure exchange rate stability, annual standard deviations of the monthly exchange rate between the home country and the base country are calculated and included in the following formula to normalize the index between zero and one:

⁴ The data are extracted from the IMF's *International Financial Statistics* (60B..ZF...). For the countries whose money market rates are unavailable or extremely limited, the money market data are supplemented by those from the Bloomberg terminal and also by the deposit rates series from *IFS*.

$$ERS = \frac{1}{1 + \frac{stdev(exch_rate)}{\left| d \log E_t / dt \right| + 0.01}}$$

 $|d \log E_t / dt|$ is the absolute value of the year-on-year depreciation rate using the exchange rate as of December of the year. Higher values of this index indicate more stable movement of the exchange rate against the currency of the base country.

Financial Openness/Integration (KAOPEN)

Without question, it is extremely difficult to measure the extent of capital account controls.⁵ Although many measures exist to describe the extent and intensity of capital account controls, it is generally agreed that such measures fail to capture fully the complexity of real-world capital controls. Nonetheless, for the measure of financial openness, we use the index of capital account openness, or *KAOPEN*, developed by Chinn and Ito (2006, 2008). *KAOPEN* is based on information regarding restrictions in the IMF's *Annual Report on Exchange Arrangements and Exchange Restrictions (AREAER)*. Specifically, *KAOPEN* is the first standardized principal component of the variables that indicate the presence of multiple exchange rates, restrictions on current account transactions, on capital account transactions, and the requirement of the surrender of export proceeds. Since *KAOPEN* is based upon reported restrictions, it is necessarily a *de jure* index of capital account openness as opposed to *de facto* measures such as those in Lane and Milesi-Ferretti (2006). The choice of a *de jure* measure of capital account openness is driven by the motivation to identify the policy intentions of the

⁵ See Chinn and Ito (2008), Edison and Warnock (2001), Edwards (2001), Edison et al. (2002), and Kose et al. (2006) for discussions and comparisons of various measures on capital restrictions.

⁷ *De jure* measures of financial openness also face their own limitations. As Edwards (1999) discusses, it is often the case that the private sector circumvents capital account restrictions, nullifying the expected effect of regulatory capital controls. Also, IMF-based variables are too aggregated to capture the subtleties of actual capital controls, that is, the direction of capital flows (i.e., inflows or outflows) as well as the type of financial transactions targeted.

countries; *de facto* measures incorporate both macroeconomic shocks as well as policy decisions regarding capital controls.⁷

The Chinn-Ito index is normalized so as to range between zero and one. Higher values of this index indicate that a country is more open to cross-border capital transactions. The index is available for 171 countries for the period of 1970 through 2006.⁸ We exclude the United States from the statistical analysis. The Appendix presents data availability in more details.+

2.2 Tracking the Indexes

Variations across Country Groupings

Comparing theses indexes provides some interesting insights into how the international financial architecture has evolved over time. For this purpose, the "diamond charts" are most useful. Figure 3 summarizes the trends for industrialized countries, those excluding the 12 euro countries, emerging market countries, and non-emerging market developing countries.⁹ It shows that industrial countries have moved toward greater financial liberalization over the years. One can also see that industrialized countries have also stabilized exchange rates, but this result is mainly driven by the countries that have adopted the euro. Once the euro countries are removed, the remaining industrialized countries do not appear to have lost monetary independence. The figure also highlights the fact that developing countries have moved toward greater exchange rate flexibility and deeper financial integration. Both trends are more pronounced for the emerging market countries than for non-emerging market developing countries. In addition, the emerging market group of countries is distinct in terms of experiencing a rapid rise in the level of

⁸ The original dataset covers more than 131 countries, but data availability is uneven among the three indexes. *MI* is available for 171 countries; *ERS* for 179; and *KAOPEN* for 177. Both *MI* and *ERS* start in 1960 whereas *KAOPEN* in 1970. For the data availability of the trilemma indexes, refer to Appendix.

⁹ The emerging market countries are defined as the countries classified as either emerging or frontier during the period of 1980-1997 by the International Finance Corporation, plus Hong Kong and Singapore.

international reserves accumulation. While non-emerging market developing countries also experienced some increase in their international reserves, the change in their reserves has been much more moderate. In contrast, industrialized countries have lowered their holdings of reserves.

Figure 4 compares developing countries across different geographical groups. Developing countries in both Asia and Latin America (LATAM) have moved toward exchange rate flexibility, but LATAM countries have rapidly increased financial openness while Asian counterparts haven not. Asian emerging market economies have moved further toward financial openness on a level comparable with LATAM emerging market countries, yet one key difference between the two groups is that the former holds much more international reserves than the latter. Sub-Saharan African countries have also moved toward floating exchange rate and financial liberalization compared to the 1980s, but the extent of the change is much less marked.

Patterns in a Balanced Panel

Figure 5 again presents the development of trilemma indexes for different subsamples while focusing on the time dimension of the development of the indexes, but also restricts the entire sample to include only the countries for which all three indexes are available for the entire time period. By balancing the dataset, the number of countries included in the sample declines to 50 countries, of which 32 are developing countries (18 of which are in turn emerging market countries). Each panel presents the full sample (i.e., cross-country) average of the trilemma index of concern and also its one-standard deviation band.

There is a striking differences between industrialized and developing countries. The topleft panel shows that, between the late 1970s and the late 1980s, the levels of monetary independence in industrialized and developing countries were close together. However, since the

early 1990s, these two groups have been diverging from each other. While developing countries have been hovering around intermediate levels of monetary independence and slightly deviating from the cross-country average, industrialized countries have steadily become much less independent in terms of monetary policy, and moved farther away from the cross-country average, reflecting the efforts made by the euro member countries.¹⁰ In the case of the exchange rate stability index, industrialized countries experienced a constant level of exchange rate stability until the end of the 1990s, while developing countries had been on a general trend toward more exchange rate flexibility since the mid-1970s. After the introduction of the euro in 1999, industrialized countries drastically increased the level of exchange rate stability while developing countries continued to remain around the mid-level of exchange rate flexibility.¹¹ Not surprisingly, industrialized countries have achieved higher levels of financial openness throughout the period. The acceleration of financial openness in the mid-1990s remained significantly high compared to the cross-country average of both the full sample and LDC subsample. On the other hand, developing countries also accelerated the move to financial openness in the early 1990s, but only after some retrenchment during the 1980s. Overall, trends in the LDC countries have parallelled the global trend of financial liberalization throughout the sample period; however the gap with the industrialized countries has been moderately rising in the last decade.

The difference between emerging market countries and non-emerging market, developing countries (shown in the bottom row of Figure 5) is smaller than that between IDC and LDC subsamples. However, the divergence in terms of monetary independence and financial openness

¹⁰ When the euro countries are removed from the IDC sample, the extent of the divergence from the average becomes less marked although there is still a tendency among the non-euro countries to move toward lower levels of monetary independence.

¹¹ The trend of the non-euro industrialized countries after the late 1990s more or less traces that of developing countries though it is a little more volatile.

has been noticeable since the mid-1990s. While non-EMG countries have retained relatively constant levels of monetary independence, EMG countries have become less monetary independent. EMG countries have also become more financially open compared with non-EMG countries.

Table 6 shows the development paths of these indexes altogether, making the differences between IDCs and LDCs appear more distinctly. For the industrialized countries, it is clear that after the late 1990s, financial openness and exchange rate stability are the most pursued macroeconomic policies, reflecting the introduction of the euro in 1999.¹² The group of developing countries presents a very different picture. Up to 1990, exchange rate stability was the most pervasive policy among the three, though it has been on a declining trend since the early 1970s. During the 1990s, the level of monetary independence went up on average while more countries adopted floating exchange rates and liberalized financial markets. Interestingly, all three variables have been converged since 2000. This result suggests that developing countries have converged towards managed exchange rate flexibility, and also is consistent with the sizable increase in international reserves which many have viewed as critical to sustaining monetary independence in a time of growing financial integration. Willett (2003) has called this compulsion by countries with an intermediate level of exchange rate fixity to hoard reserves the "unstable middle" hypothesis (as opposed to the "disappearing middle" view).

2.3. Identifying Structural Breaks

To shed more light on the evolution of the index values, we investigate whether major international economic events have been associated with structural breaks in the index series. We

¹² If the euro countries are removed from the sample (not reported), financial openness evolves similarly to the IDC group that includes the euro countries, but exchange rate stability hovers around the line for monetary independence, though at a bit higher levels, after the early 1990s. The difference between exchange rate stability and monetary independence has been slightly diverging after the end of the 1990s.

conjecture that major events – such as the breakdown of the Bretton Woods system in 1973, the Mexican debt crisis of 1982 (indicating the beginning of 1980's debt crises of developing countries), and the Asian Crisis of 1997-98 (the onset of sudden stop crises affecting high-performing Asian economies (HPAEs), Russia and other emerging countries) – may have affected economies in such significant ways that they opted to alter their policy choices.

We identify the years of 1973, 1982, 1997-98, and 2001 as candidate structural breaks, and test the equality of the group mean of the indexes over the candidate break points for each of the subsample groups.¹³ The results are reported in Table 1 (a). The first and second columns of the top panel indicate that after the breakdown of the Bretton Woods system, the mean of the exchange rate stability index for the industrialized country group fell statistically significantly from 0.55 to 0.45, while the mean of financial openness slightly increase from 0.44 to 0.47. Interestingly, non-emerging market developing countries significantly increased the level of fixity of their exchange rates (from 0.52 to 0.82) over the same time period while they became less monetarily independent and more financially open. However, the movement toward more fixed exchanged rate is not observed among emerging market economies. In fact, these economies moved more toward floating exchange rates.

Even after the Mexican debt crisis, industrialized countries continued to increase exchange rate flexibility and financial openness, while holding constant the level of monetary independence. In contrast, the debt crisis led *all* developing countries to pursue further exchange rate flexibility, most likely reflecting the fact that crisis countries could not sustain fixed exchange rate arrangements. However, these countries also simultaneously pursued more

¹³ The data for the candidate structural break years are not included in the group means either for pre- or poststructural break years. For the Asian crisis, we assume the years of 1997 and 1998 are the break years and therefore remove observations for these two years.

monetary independence. Interestingly, non-emerging market countries tightened capital controls as a result of the debt crisis while emerging market countries did not alter their stance.

The Asian crisis also appears to be a significant event in the evolution of the trilemma indexes. The level of industrialized countries' monetary independence dropped significantly while their exchange rates became much more stable and their efforts of capital account liberalization continued, all reflecting the European countries' movement toward economic and monetary union. Non-emerging market developing countries on the other hand started pursuing financial integration and continued to pursue more flexible exchange rates and more independent monetary policy. Emerging market countries on the other hand also started liberalizing financial markets much further, but lost monetary independence while pursuing flexible exchange rates.

Several other major events are candidates for inducing structural breaks identified. For example, anecdotal accounts date globalization at the beginning of the 1990s, leading many developing countries began to liberalize financial markets. Also, China's entry to the World Trade Organization in 2001 was, in retrospect, the beginning of the country's rise as *the* world's factory. Because the effect of these events may be conflated with that of the Asian crisis we also test whether the years of 1990 and 2001 might be structural breaks.

The results are reported in Table 1 (b); the first two columns show the results of the mean equality test for the trilemma indexes with the year of 1990 as the candidate structural break whereas the last two columns report those with the year of 2001 as the structural break. The top panel shows that for industrialized countries, 1990 can be a structural break for all three indexes. However, when we compare the statistical magnitude of the change in the index for monetary independence across different candidate structural breaks (i.e., compare the t-statistics for monetary independence in column 4 of Table 1 (a), in column 2 of Table 1 (b), and in column 4 of Table 1 (b)), the mean equality test is most strongly rejected for the no structural break of

1997-98 hypothesis. We obtain the same result for exchange rate stability though for financial openness, the structural break of 1990 rejects the null hypothesis the most significantly.¹⁴

We apply the same test to the samples of non-emerging developing countries and emerging market countries. For the group of non-emerging market developing countries, the structural break of 1990 is the most significant for all indexes. For emerging market countries, however, the most significant structural break is found to have occurred in 2001 for monetary independence, in 1990 for exchange rate stability, and in 1997-98 for financial openness.

Lastly, we compare the t-statistics across different structural breaks for each of the indexes and subsamples. Given that the balanced dataset is used in this exercise, the largest t-statistic should indicate the most significant structural break for the series. For example, industrial countries' monetary independence and exchange rate stability series have the largest t-statistics when the structural break of 1997-98 is tested for.¹⁵ For financial openness, however, the year of 1990 is found to be the most significant structural break. The results for other variables and subsamples are shown in Table 1 (c). For non-emerging LDC and EMG countries, structural breaks for monetary independence and exchange rate stability are found to have occurred in 2001 and 1982, respectively. While the breakdown of the Bretton Woods system was the most significant event for non-emerging LDC countries in terms of the countries' financial liberalization policy, the Asian crisis was the most significant event for emerging market countries.

¹⁴ The finding that both monetary independence and exchange rate stability entail structural breaks around the Asian crisis can be driven merely by the countries that adopted the euro in 1999. We repeat the same exercise using the industrial countries sample without the euro countries, and find that the structural breaks for monetary independence and financial opens remain the same as in the full IDC sample (1997-98 and 1990, respectively), but that the exchange rate stability series is found to have a structural break in 2001. Also, the change in the exchange rate stability series is negative (i.e., further exchange rate flexibility) in both 1990 and 2001.

¹⁵ When the sample is restricted to non-euro IDCs, the most significant structural break is found to be 2001 for exchange rate stability while those for monetary independence and financial openness are unchanged.

3 Linear Relationships of the Trilemma Indexes

While the preceding analyses are quite useful for tracing out the evolution of international macroeconomic policy orientation, we have not demonstrated whether these three macroeconomic policy goals are "binding" in the sense of the impossible trinity. That is, it is important for us to provide evidence that countries have faced the trade-offs based on the trilemma. A challenge facing a full test of the trilemma tradeoff is that the trilemma framework does not impose any obvious functional form on the nature of the tradeoffs between the three trilemma variables. To illustrate this concern, we must note that the instrument scarcity association with the trilemma implies that increasing one trilemma variable, say higher financial integration, should induce lower exchange rate stability, or lower monetary independence, or a combination of these two policy adjustments.¹⁶ Hence, we test the validity of the simplest possible trilemma specification – a linear tradeoff. Specifically, we test whether the weighted sum of the three trilemma policy variables equals a constant. This reduces to examining the goodness of fit of this linear regression:

$$1 = a_j M I_{i,t} + b_j E R S_{i,t} + c_j K A O P E N_{i,t} + \varepsilon_t \qquad \text{where } j \text{ can be either IDC, ERM, or LDC.}$$
(1)

Because we have shown that different subsample groups of countries have experienced different development paths, we allow the coefficients on all the variables to vary across different groups of countries – industrialized countries, the countries that have been in the European Exchange Rate Mechanism (ERM), and developing countries – by allowing for interactions between the explanatory variables and the dummies for these subsamples.¹⁷ The regression is run for the full

¹⁶ More generally, increasing of one Trilemma variable should induce a drop of the second Trilemma variable, or a drop in the third Trilemma variable, or a combination of the two.

¹⁷ The dummy for ERM countries is assigned for the countries and years that corresponds to participation in the ERM (i.e., Belgium, Denmark, Germany, France, Ireland, and Italy from 1979 on, Spain from 1989, U.K. only for 1990-91, Portugal from 1992, Austria from 1995, Finland from 1996, and Greece from 1999).

sample period as well as the subsample periods identified in the preceding subsection. The results are reported in Table 2.

The rationale behind this exercise is that policy makers of an economy must choose a weighted average of the three policies in order to achieve a best combination of the two. Hence, if we can find the goodness of fit for the above regression model is high, it would suggest a linear specification is rich enough to explain the trade off among the three policy dimensions. In other words, the lower the goodness of fit, the weaker the support for the existence of the trade-off, suggesting either that the theory of the trilemma is wrong, or that the relationship is non-linear.

Secondly, the estimated coefficients in the above regression model should give us some approximate estimates of the weights countries put on the three policy goals. However, the estimated coefficients alone will not provide sufficient information about "how much of" the policy choice countries have actually implemented. Hence, looking into the predictions using the estimated coefficients and the actual values for the variables (such as $\hat{a}MI$, $\hat{b}ERS$, and $\hat{c}KAOPEN$) will be more informative.

Thirdly, by comparing the predicted values based on the above regression, i.e., $\hat{a}MI + \hat{b}ERS + \hat{c}KAOPEN$, over a time horizon, we can get some inferences about how "binding" the trilemma is. If the trilemma is found to be linear constraint, the predicted values should hover around the value of 1, and the prediction errors should indicate how much of the three policy choices have been "not fully used" or to what extent the trilemma is "not binding."

Table 2 presents the regression results. The results from the regression with the full sample data are reported in the first column, and the others for different subsample periods are in the following columns. First of all, the adjusted R-squared for the full sample model as well as for the subsample periods is found to be above 94%, which indicates that the three policy goals

are linearly related to each other, that is, countries face the trade-off among the three policy options. Across different time periods, the estimated coefficients vary, suggesting that the nature of the tradeoffs varies, either because of changes in the governments' objective functions, or the changing nature of the economies.

Figure 7 illustrates the goodness of fit from a different angle. In the top panels, the solid lines show the means of the predicted values (i.e., $\hat{a}MI + \hat{b}ERS + \hat{c}KAOPEN$) based on the full sample model in the first column of Table 2 for the groups of industrial countries (left) and developing countries (right).¹⁸ To incorporate the time variation of the predictions, the subsample mean of the prediction values as well as their 95% confidence intervals (that are shown as the shaded areas) are calculated using five-year rolling windows.¹⁹ The panels also display the rolling means of the predictions using the coefficients and actual values of only two of the three trilemma terms – $\hat{a}MI + \hat{b}ERS$ (brown line with diamond nodes), $\hat{a}MI + \hat{c}KAOPEN$ (green line with circles), $\hat{b}ERS + \hat{c}KAOPEN$ (orange line with "x").

From these panels of figures, we can see first that the predicted values based on the model hover around the value of one closely for both subsamples. For the group of industrial countries, the prediction average is statistically below the value of one in the late 1970s, the early 1980s, and the late 1980s. However, since the beginning of the 1990s, one cannot reject the null hypothesis that the mean of the prediction values is one, indicating that the trilemma is "binding"

 $SE(\hat{x}) = \sqrt{\frac{\sum_{i=1}^{l-4} \sum_{i=1}^{n} (\hat{x}_{i_i} - \overline{x}_{i_{i_j-4}})^2}{n \times 5 - 1}}$, respectively, where *n* refers to the number of countries in a subsample (i.e., IDC and LDC), \hat{x}_{it} to the prediction values, and $\overline{x}_{t|t-4}$ to the mean of \hat{x}_{it} in the rolling five-year window. Because of the use of rolling five-year windows, the lines in the figures only start in 1974.

 ¹⁸ For this exercise, predictions also incorporate the interactions with the dummy variables shown in Table 2.
 ¹⁹ Both the mean and the standard errors of the predicted values are calculated using the rolling five-year windows.

The formula for the mean and the standard errors can be shown as $\bar{x}_{i_{lt-4}} = \sum_{t=1}^{t-4} \sum_{i=1}^{n} \hat{x}_{i_t} / \sum_{n < 5} \hat{x}_{i_n}$ and

for industrialized countries since then. For developing countries, the model is under-predicting from the end of the 1970s through the beginning of the 1990s. However, unlike the IDC group, the mean of the predictions has become statistically smaller than one since 2000. At the very least, the mean of the predictions never gets above the value of one in statistical sense, implying that, despite some years when the trilemma is not binding, the three macroeconomic policies are linearly related with each other.²⁰

The top panels also show that, among industrialized countries, the policy combination of increasing exchange rate stability and more financial openness became increasingly prevalent after the beginning of the 1990s whereas that of monetary independence and exchange rate stability has been consistently declining over the years. Among developing countries, the policy combination of exchange rate stability and financial openness has been the least prevalent over the sample period, most probably reflecting the bitter experiences of currency crises. The policy combinations of monetary independence and financial openness or that of monetary independence and exchange rate stability has been quite dominant, but that is mainly because of the dominant preference for monetary independence through the time period.

In the lower panels, we can observe the contributions of each policy orientation (i.e., $\hat{a}MI$, $\hat{b}ERS$, and $\hat{c}KAOPEN$) for the IDC and LDC groups.²¹ These panels present a picture consistent with Figures 5 and 6. While less developed countries maintained high, though fluctuating, levels of monetary independence as well as a low, but constant level of exchange rate stability, these countries gradually increased the level of capital account openness starting in

²⁰ One may question the uniqueness of this regression exercise by pointing at the left-hand side variable being an identity scalar. As a robustness check, we ran a regression of $MI_{i,t}$ on $ERS_{i,t}$ and $KAOPEN_{i,t}$, recovered the estimated coefficients for a_j , b_j , and c_j in equation (1), and recreated panels of figures comparable to those in Figure 7. These alternative figures appeared to be very much comparable to Figure 7 and therefore confirmed our conclusions about the linearity of the trilemma indexes as well as the development of the subsample mean of prediction values based on equation (1).

²¹ They are again the means based on five-year rolling windows.

the 1990s. However, this effort of achieving three policy goals at once can be done only when the countries accumulate high levels of international reserves that allow them to intervene in foreign exchange markets, consistent with the fact that many developing countries increasing international reserves in the aftermath of the Asian crisis of 1997-98. However, as the concept of the trilemma predicts, this sort of environment must involve a rise in the costs of sterilized intervention especially when the actual volume of cross-border transactions of financial assets increase and when there is no reversal in the three policies.²² This seems to explain the drop in the level of monetary independence after 2000 for this group of countries.²³

The experience of the industrialized countries casts a stark contrast. Although monetary independence was also IDC's top priority until the 1990s, it yielded to financial integration in the early 1990s when many industrialized countries liberalized their financial markets. The efforts of financial liberalization correspond to declines in the level of monetary independence, which persistently kept falling and became the lowest priority in the 2000s. Such changes in the relative weights of the three policy goals do not require the countries to accumulate international reserves as was the case with developing countries.

We also repeat the exercise using the regression models for each of the subsample period (excluding the break years). The results (not reported) are qualitatively the same as in Figure 7. Also, using the predictions based on the subsample-based models, we test to see if there are any structural breaks in the predicted values in the same way as in the previous subsection. Interestingly, we find that for both IDC and LDC groups, the year of 1990 is found to be the most significant structural break. As far as the test results are concerned, the year of 1990, or the

²² Refer to Aizenman and Glick (2008) and Glick and Hutchison (2008) for more analysis on the limit of sterilized intervention.

²³ When this exercise is repeated for both the emerging market country (EMG) group and the non-emerging market developing country group (Non-EMG LDC), the results remain about the same, only except for that the financial liberalization is more evident and the drop in the level of monetary independence is larger for the EMG group.

starting year of waves of globalization, appears to be the most significant event that affects the international financial architecture.

4. Concluding Remarks

In this paper, we have described a methodology to trace the changing patterns in the configurations the trilemma has manifested. Our methodology reveals the striking differences in the choices that industrialized and developing countries have made over the 1970-2006 period. Recent trends suggest that among developing countries, the three dimensions of the trilemma configurations -- monetary independence, exchange rate stability, and financial openness -- are converging towards a "middle ground" with managed exchange rate flexibility, underpinned by sizable holdings of international reserves, and intermediate levels of monetary independence and financial integration. Industrialized countries, on the other hand, have been experiencing divergence of the three dimensions of the trilemma and moved toward the combination of high exchange rate stability and financial openness and low monetary independence (most clearly exemplified by the advent of the euro).

The system has evolved over time, it would be a mistake to think of the process as being smooth and continuous. Rather, there have been a number of discrete, structural breaks associated with significant events: the collapse of the Bretton Woods system, the debt crisis of 1982, and the Asian crisis of 1997-98. In addition, accelerating globalization and the rise of China have also affected policy arrangements substantially.

We also tested whether the three macroeconomic policy goals are "binding" in the context of the impossible trinity, by estimating the nature of the trade-offs faced by countries. Because there is no specific functional form of the trade-offs or the linkage of these three policy

goals, we estimated the simplest linear specification for the three trilemma indexes and examined whether the weighted sum of the three trilemma policy variables equals a constant. Our results confirmed that countries do face a binding trilemma. That is, a change in one of the trilemma variables induces a change with the opposite sign in the weighted average of the other two variables. In that sense, we have provided substantial content to the hypothesis of the 'impossible trinity''.

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	Country code (cn)	Country Name	Base Country	Mone Indepen (MI	dence	stat	nge rate bility RS)		enness PEN)
				(17	1)	(1	79)	(1	77)
1	512	Afghanistan (C)	U.S.	-	í -	1961	2005	1970	2004
2	914	Albania (C)	U.S.	1992	2006	1993	2006	1996	2006
3	612	Algeria (C)	France	1974	2006	1961	2006	1970	2006
4	614	Angola (C)	U.S.	1995	2006	1961	2006	1993	2006
5	311	Antigua and Barbuda	U.S.	1981	2006	1961	2006	1985	2006
6	213	Argentina (E) (C)	U.S.	1977	2006	1961	2006	1985	2006
7		• • • • • •	U.S.			1993		1996	
	911	Armenia		1995	2006		2006		2006
8	314	Aruba	U.S.	1986	2006	1987	2006	1992	2006
9	193	Australia	U.S.	1969	2006	1961	2006	1970	2006
10	122	Austria	Germany	1960	2006	1961	2006	1970	2006
11	912	Azerbaijan	U.S.	1993	2006	1993	2006	2000	2006
12	313	Bahamas, The	U.S.	1970	2006	1961	2006	1977	2006
13	419	Bahrain (C)	U.S.	1975	2006	1967	2006	1976	2006
14	513	Bangladesh (E)	U.S.	1972	2006	1972	2006	1976	2006
15	316	Barbados	1960-74 U.K.; 1975-U.S.	1967	2006	1961	2006	1974	2006
16	913	Belarus	U.S.	1993	2006	1993	2006	1996	2006
17	124	Belgium	Germany	1960	2006	1961	2006	1970	2006
18	339	Belize	U.S.	1979	2006	1961	2006	1985	2006
19	638	Benin	France	1964	2006	1961	2006	1970	2006
20	514	Bhutan	Rupee	1982	2006	1961	2006	1985	2006
21	218	Bolivia (C)	U.S.	1960	2006	1961	2006	1970	2006
22	616	Botswana (E) (C)	South Africa	1976	2006	1961	2006	1972	2006
23	223	Brazil (E)	U.S.	1964	2006	1965	2006	1972	2006
23	918	. ,	Germany	1991	2006	1961	2000	1996	2000
24		Bulgaria (E)							
	748	Burkina Faso	France	1964	2006	1961	2006	1970	2006
26	618	Burundi (C)	1960-70 Belgium; 1971-U.S.	1977	2006	1961	2006	1970	2006
27	662	Cote d'Ivoire (E) (C)	France	1964	2006	1961	2006	1970	2006
28	522	Cambodia	U.S.	1994	2006	1961	2006	1973	2006
29	622	Cameroon	France	1968	2006	1961	2006	1970	2006
30	156	Canada	U.S.	1960	2006	1961	2006	1970	2006
31	624	Cape Verde	Germany	1985	2006	1961	2006	1982	2006
32	626	Central African Rep.	France	1968	2006	1961	2006	1970	2006
33	628	Chad (C)	France	1968	2006	1961	2006	1970	2006
34	228	Chile (E) (C)	U.S.	1977	2006	1961	2006	1970	2006
35	924	China (E)	U.S.	1980	2006	1961	2006	1970	2006
36	233	Colombia (E)	U.S.	1964	2006	1961	2006	1970	2006
37	632	Comoros	France	1983	2006	1961	2006	1981	2006
38	636	Congo, Dem. Rep. (C)	U.S.	1982	2003	1961	2006	1970	2000
39	634	Congo, Rep. (C)	France	1968	2006	1961	2006	1970	2006
40	238	Costa Rica	U.S.	1964	2006	1961	2006	1970	2006
41	960	Croatia	Germany	1992	2006	1993	2006	1998	2006
42	423	Cyprus	Germany	1969	2006	1961	2006	1970	2006
43	935	Czech Republic (E)	Germany	1993	2006	1994	2006	1998	2006
44	128	Denmark	Germany	1960	2006	1961	2006	1970	2006
45	611	Djibouti	U.S.	1996	2006	1961	2006	1982	2006
46	321	Dominica	U.S.	1981	2006	1961	2006	1982	2006
47	243	Dominican Republic	U.S.	1995	2006	1961	2006	1970	2006
48	248	Ecuador (E)	U.S.	1970	2006	1961	2006	1970	2006
49	469	Egypt, Arab Rep. (E)	U.S.	1964	2006	1961	2006	1970	2006
50	253	El Salvador	U.S.	1983	2005	1961	2006	1970	2006
51	642	Equatorial Guinea (C)	France	1985	2005	1961	2006	1973	2006
52	643	Eritrea	U.S.	-	2000	1961	2006	1975	2000
53	939		Germany	1993	2006	1993	2006	1998	2006
		Estonia Ethiopia (C)							
54	644	Ethiopia (C)	U.S.	1985	2006	1961	2006	1970	2006
55	819	Fiji	U.S.	1974	2006	1961	2006	1975	2006
56	172	Finland	Germany	1960	2006	1961	2006	1970	2006
57	132	France	Germany	1964	2006	1961	2006	1970	2006
58	646	Gabon (C)	France	1968	2006	1961	2006	1970	2006
59	648	Gambia, The	U.K.	1977	2006	1961	2006	1971	2006
60	915	Georgia	U.S.	1995	2006	1996	2006	1998	2006
61	134	Germany	U.S.	1960	2006	1961	2006	1970	2006
62	652	Ghana (E) (C)	U.S.	1964	2006	1961	2006	1970	2006
63	174	Greece	1960-80 U.S.; 1981-Germany	1960	2006	1961	2006	1970	2006
64	328	Grenada	U.S.	1981	2006	1961	2006	1979	2006

Appendix: Data Availability of the Trilemma measures

	Country Code (cn)	Country Name	Base Country	Mone Independ			nge rate y (ERS)		enness IPEN)
CF.	258	C_{ij}	U.S.	1000	2006	1061	2006	1970	2006
65		Guatemala (C)		1960	2006	1961	2006		2006
66	656	Guinea (C)	1960-73 France; 1974-U.S.	1986	2006	1961	2005	1970	2006
67	654	Guinea-Bissau (C)	U.S.	1975	2006	1961	2006	1981	2006
68	336	Guyana (C)	1960-75 U.K.; 1976-U.S.	1966	2006	1961	2006	1970	2006
69	263	Haiti	U.S.	1994	2006	1961	2006	1970	2006
70	268	Honduras (C)	U.S.	1979	2006	1961	2006	1970	2006
70	532		U.S.	1982	2006	1961	2006	1970	2006
		Hong Kong, China (E)							
72	944	Hungary (E)	1960-91 U.S.; 1992-Germany	1971	2006	1969	2006	1998	2006
73	176	Iceland (C)	1960-90 U.S.; 1991-Germany	1964	2006	1961	2006	1970	2006
74	534	India (E)	1960-79 U.K.; 1980-U.S.	1964	2006	1961	2006	1970	2006
75	536	Indonesia (E)	U.S.	1983	2006	1968	2006	1970	2006
76	429	Iran, Islamic Rep. (C)	U.S.	1960	2006	1961	2006	1970	2006
77	433	Iraq (C)	U.S.	-		1961	2006	1970	2006
78	178	Ireland	1960-78 U.K.; 1979-Germany	1964	2006	1961	2006	1970	2006
	-								
79	436	Israel (E)	U.S.	1982	2006	1961	2006	1970	2006
80	136	Italy	Germany	1964	2006	1961	2006	1970	2006
81	343	Jamaica (E)	U.S.	1961	2006	1961	2006	1970	2006
82	158	Japan	U.S.	1960	2006	1961	2006	1970	2006
83	439	Jordan (E)	U.S.	1966	2006	1961	2006	1970	2006
84	916	Kazakhstan	U.S.	1994	2006	1994	2006	1998	2006
85	664	Kenya (E)	U.S.	1967	2006	1961	2006	1970	2006
86	826	Kiribati	Australia	-	-	1961	2006	1990	2005
87	542	Korea, Rep. (E)	U.S.	1964	2006	1961	2006	1970	2006
88	443	Kuwait	U.S.	1975	2006	1961	2006	1970	2006
89	917	Kyrgyz Republic	U.S.	1993	2006	1994	2006	1998	2006
90	544	Lao PDR	U.S.	1979	2006	1961	2006	1970	2006
91	941	Latvia	Germany	1993	2006	1993	2006	1998	2006
92	446	Lebanon	U.S.	1964	2006	1961	2006	1970	2006
93									2006
	666	Lesotho	South Africa	1980	2006	1961	2006	1972	
94	668	Liberia (C)	U.S.	1981	2006	1961	2006	1970	2006
95	672	Libya (C)	U.S.	1963	2006	1961	2006	1970	2006
96	946	Lithuania (E)	Germany	1994	2006	1993	2006	1998	2006
97	137	Luxembourg	1960-78 Belgium; 1979- Germany	1985	2006	1961	2006		-
98	674	Madagascar (C)	France	1970	2006	1961	2006	1970	2006
99	676	Malawi (C)	U.S.	1963	2006	1961	2006	1970	2006
100	548	Malaysia (E)	U.S.	1966	2006	1961	2006	1970	2006
			0.5.						
101	556	Maldives	U.S.	1978	2006	1961	2006	1982	2006
102	678	Mali (C)	France	1964	2006	1961	2006	1970	2006
103	181	Malta	France	1969	2006	1961	2006	1972	2006
104	682	Mauritania (C)	1960-73 France; 1974-U.S.	1964	2006	1961	2005	1970	1964
105	684	Mauritius (E)	U.K.	1967	2006	1961	2006	1972	1967
106	273	Mexico (E)	U.S.	1976	2006	1961	2006	1970	1976
107	868	Micronesia, Fed. Sts.	U.S.	1996	2006	1961	2006	1996	1996
108	921	Moldova	U.S.	1995	2006	1992	2006	1998	1995
	948					1991		1998	1993
109		Mongolia (C)	U.S.	1993	2006		2006		
110	686	Morocco (E)	France	1969	2006	1961	2006	1970	1969
111	688	Mozambique	U.S.	1994	2006	1961	2006	1988	1994
112	518	Myanmar (C)	U.S.	1975	2006	1961	2006	1970	1975
113	728	Namibia (C)	South Africa	1991	2006	1962	2006	1994	1991
114	558	Nepal	1960-82 U.S.; 1983-India	1974	2006	1961	2006	1970	1974
115	138	Netherlands	Germany	1960	2006	1961	2006	1970	1960
116	353	Netherlands Antilles	U.S.	1980	2006	1961	2006	1970	1980
117	196	New Zealand (C)	Australia	1969	2006	1961	2006	1970	1969
118	278	Nicaragua (C)	U.S.	1990	2006	1961	2006	1970	1990
119	692	Niger (C)	France	1964	2006	1961	2006	1970	1964
120	694	Nigeria (E) (C)	U.S.	1964	2005	1961	2006	1970	1964
121	142	Norway	Germany	1964	2006	1961	2006	1970	1964
122	449	Oman (C)	U.S.	1980	2006	1961	2006	1977	1980
122	564	Pakistan (E)	U.S.	1964	2000	1961	2006	1970	1964
124	283	Panama	U.S.	1986	2006	1961	2006	1970	1986
125	853	Papua New Guinea (C)	1960-85 Australia; 1986-U.S.	1974	2006	1961	2006	1979	1974
126	288	Paraguay (C)	U.S.	1990	2006	1961	2006	1970	1990
127	293	Peru (E) (C)	U.S.	1960	2006	1961	2006	1970	1960
128	566	Philippines (E)	U.S.	1964	2006	1961	2006	1970	1964
120	964	Poland (E)	Germany	1991	2006	1961	2006	1990	1991
129	182	Portugal	Germany	1960	2000	1961	2000	1970	1960
131	453	Qatar (C)	U.S.	1980	2006	1967	2006	1976	1980

132	968 Country	Romania	U.S.	1994	2006	1961	2006	1976	1994
	Code (cn)	Country Name	Base Country	Mone Independe			nge rate y (ERS)		enness PEN)
133	922	Russian Federation (E)	U.S.	1995	2006	1993	2006	1998	2006
134	714	Rwanda (C)	1960-73 Belgium; 1974-U.S.	1966	2006	1961	2006	1970	2006
135	716	Sao Tome & Principe (C)	U.S.	1989	2006	1961	2006	1981	2006
136	862	Samoa	Australia	1983	2006	1961	2006	1975	2006
137	135	San Marino	Germany	-	-	1961	2006	1996	2006
138	456	Saudi Arabia (C)	U.S.	1997	2006	1961	2006	1970	2006
139	722	Senegal	France	1964	2006	1961	2006	1970	2006
140	718	Seychelles	U.S.	1979	2006	1961	2006	1981	2006
141	724	Sierra Leone	1960-77 U.K.; 1978-U.S.	1966	2006	1961	2006	1970	2006
142	576	Singapore (E)	Malaysia	1972	2006	1961	2006	1970	2006
143	936	Slovak Republic (E)	Germany	1993	2006	1994	2006	1998	2006
144	961	Slovenia (E)	Germany	1993	2006	1992	2006	1998	2006
145	813	Solomon Islands (C)	1960-85 Australia; 1986-U.S.	1981	2006	1961	2006	1982	2006
146	726	Somalia (C)	U.S.	-	-	1961	1989	1970	2006
147	199	South Africa (E)	U.S.	1960	2006	1961	2006	1970	2006
148	184	Spain	Germany	1964	2006	1961	2006	1970	2006
149	524	Sri Lanka (E)	1960-92 U.S.; 1993-India	1964	2006	1961	2006	1970	2006
150	361	St. Kitts and Nevis	U.S.	1981	2006	1961	2006	1988	2006
151	362	St. Lucia	U.S.	1981	2006	1961	2006	1983	2006
152	364	St. Vinc. & the Gren. (C)	U.S.	1981	2006	1961	2006	1983	2006
153	732	Sudan (C)	1960-71 U.K.; 1972-U.S.	1978	1984	1961	2006	1970	2005
154	366	Suriname (C)	U.S.	1991	2006	1961	2006	1970	2006
155	734	Swaziland (C)	South Africa	1974	2006	1961	2006	1973	2006
156	144	Sweden	Germany	1960	2006	1961	2006	1970	2006
157	146	Switzerland	Germany	1964	2006	1961	2006	1996	2006
158	463	Syrian Arab Republic	U.S.	2003	2006	1961	2006	1970	2006
159	528	Taiwan (E)	U.S.	1985	2006	1983	2006	-	-
160	923	Tajikistan	U.S.	1997	2006	1993	2006	1998	2006
161	738	Tanzania (C)	U.S.	1973	2006	1961	2006	1970	2006
162	578	Thailand (E)	France	1977	2006	1961	2006	1970	2006
163	742	Togo (C)	Australia	1964	2006	1961	2006	1970	2006
164	866	Tonga	1960-75 U.K.; 1976-U.S.	1981	2006	1961	2006	1989	2006
165	369	Trinidad & Tobago (E) (C)	France U.S.	1965	2006	1961 1961	2006	1970 1970	2006 2006
166	744	Tunisia (E)	U.S.	1964	2006		2006	1970	
167 168	186 925	Turkey (E) Turkmenistan (C)	U.S.	1964	2006	1961 1994	2006 2001	1970	2006 2006
169	925 746	Uganda (C)	U.S.	1980	2006	1994	2001	1998	2006
170	926	Ukraine	U.S.	1980	2006	1993	2006	1970	2006
170	466	United Arab Emirates (C)	Germany	-	2000	1993	2006	1998	2006
172	112	United Kingdom	U.S.	1960	2006	1967	2006	1970	2006
172	298	Uruguay	U.S.	1900	2006	1965	2006	1970	2006
173	846	Vanuatu	1960-89 France; 1990-U.S.	1970	2006	1965	2006	1970	2000
175	299	Venezuela, RB (E) (C)	U.S.	1964	2006	1961	2000	1970	2000
175	299 582	Vietnam (C)	U.S.	1904	2006	1961	2006	1970	2006
170	474	Yemen, Rep.	U.S.	1996	2006	1991	2006	1970	2006
178	754	Zambia (C)	U.S.	1990	2006	1991	2006	1995	2006
179	698	Zimbabwe (E) (C)	U.S.	1965	2005	1961	2000	1970	2006
173	030		0.0.	1303	2000	1301	2005	1004	2000

Notes: The base countries are primarily based on Shambaugh (QJE) and complemented by information from IMF's *Annual Report on Exchange Arrangement and Exchange Restrictions* and *CIA Factbook*

			1970-72	1974-81	1983-96	1999-2006
		Mean	0.376	0.407	0.389	0.139
	Monetary Independence	Change		+0.031	-0.018	-0.250
		t-stats (p-value)		1.31 (0.11)	0.85 (0.20)	11.91 (0.00)***
Industrial		Mean	0.554	0.450	0.384	0.712
Countries (18)	Exchange Rate Stability	Change		-0.104	-0.066	+0.328
Countries (10)		t-stats (p-value)		5.24 (0.00)***	4.88 (0.00)***	19.59 (0.00)***
		Mean	0.439	0.469	0.688	0.955
	Financial Openness	Change		+0.030	+0.219	+0.266
		t-stats (p-value)		1.62 (0.07)*	4.34 (0.00)***	5.27 (0.00)***
		1970-72	1974-81	1983-96	1999-2006	
		Mean	0.500	0.399	0.457	0.534
	Monetary Independence	Change		-0.101	+0.058	+0.077
Non-Emerging		t-stats (p-value)		1.68 (0.06)*	1.84 (0.04)**	3.55 (0.00)***
Developing	Exchange Rate Stability	Mean	0.524	0.821	0.574	0.489
Countries		Change		+0.298	-0.247	-0.085
		t-stats (p-value)		7.86 (0.00)***	5.51 (0.00)***	1.94 (0.03)**
(32)		Mean	0.267	0.365	0.326	0.391
	Financial Openness	Change		+0.098	-0.040	+0.065
		t-stats (p-value)		5.73 (0.01)***	2.25 (0.02)**	3.93 (0.00)***
			1970-72	1974-81	1983-96	1999-2006
		Mean	0.526	0.474	0.508	0.407
	Monetary Independence	Change		-0.052	+0.034	-0.100
Emerging		t-stats (p-value)		2.16 (0.03)**	1.42 (0.09)*	3.81 (0.00)***
Market		Mean	0.694	0.748	0.495	0.450
Countries	Exchange Rate Stability	Change		-0.054	-0.253	-0.045
		t-stats (p-value)		3.14 (0.01)***	12.43 (0.00)***	2.19 (0.02)***
(18)		Mean	0.210	0.229	0.240	0.474
	Financial Openness	Change		+0.020	+0.010	+0.234
		t-stats (p-value)		5.03 (0.00)***	0.40 (0.35)	8.88 (0.00)***

Table 1 (a): Tests for Structural Breaks in the Trilemma Indexes

Note: * significant at 10%; ** significant at 5%; *** significant at 1%

			1983-89	1991-2006	1983-2000	2002-2006
		Mean	0.396	0.246	0.355	0.126
	Monetary Independence	Change		-0.150		-0.229
		t-stats (p-value)		3.17 (0.00)***		5.82 (0.00)***
Industrial		Mean	0.402	0.543	0.422	0.727
Industrial Countries (18)	Exchange Rate Stability	Change		+0.141		+0.290
Countries (18)		t-stat (p-value)		2.05 (0.03)**		5.61 (0.00)***
		Mean	0.578	0.905	0.748	0.949
	Financial Openness	Change		+0.327		+0.201
		t-stats (p-value)		9.22 (0.00)***		2.62 (0.01)**
			1983-89	1991-2006	1983-2000	2002-2006
		Mean	0.421	0.522	0.483	0.517
	Monetary Independence	Change		+0.100		+0.034
Non-Emerging		t-stats (p-value)		4.80 (0.00)***		1.05 (0.15)
Developing		Mean	0.670	0.481	0.549	0.508
	Exchange Rate Stability	Change		-0.189		-0.041
Countries		t-stats (p-value)		7.39 (0.00)***		0.78 (0.22)
(32)		Mean	0.296	0.376	0.336	0.400
	Financial Openness	Change		+0.080		+0.064
		t-stats (p-value)		5.94 (0.00)***		3.20 (0.00)***
			1983-89	1991-2006	1983-2000	2002-2006
		Mean	0.471	0.469	0.508	0.385
	Monetary Independence	Change		-0.002		-0.123
Emerging		t-stats (p-value)		0.08 (0.47)		4.52 (0.00)***
Market		Mean	0.539	0.444	0.485	0.439
	Exchange Rate Stability	Change		-0.095		-0.046
Countries		t-stats (p-value)		6.88 (0.00)***		1.80 (0.04)**
(18)		Mean	0.188	0.403	0.282	0.482
	Financial Openness	Change		+0.215		+0.200
		t-stats (p-value)		6.27 (0.00)***		4.23 (0.00)***

Table 1(b): Tests for Structural Breaks in the Trilemma Indexes

Note: * significant at 10%; ** significant at 5%; *** significant at 1%

Table 1(c): Summary	of the Structural Breal	s Tests
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		Structural Breaks		
Industrial	Monetary Independence	1997-98		
Countries (IDC)	Exchange Rate Stability	1997-98 (1973 for non-Euro Countries)		
(IDC)	Financial Openness	1990		
Non-Emerging	Monetary Independence	1990		
Developing Countries	Exchange Rate Stability	1973		
(NOEMG)	Financial Openness	1990		
Emerging	Monetary Independence	2001		
Market Countries	Exchange Rate Stability	1982		
(EMG)	Financial Openness	1997-98		

Table 2: Regression for the Linear Relationship between the Trilemma Indexes: $1 = a_j M I_{i,t} + b_j E R S_{i,t} + c_j K A O P E N_{i,t} + \varepsilon_t$

	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)
	FULL	1970-72	1974-81	1983-96	1999-2006	1983-89	1991-2006	1983-2000	2002-2006
Monetary Independence	1.356	1.444	1.527	1.279	0.34	1.372	0.687	1.22	0.512
	[0.041]***	[0.139]***	[0.083]***	[0.063]***	[0.104]***	[0.066]***	[0.113]***	[0.063]***	[0.097]***
Exch. Rate Stability	0.302	0.402	0.357	0.184	0.001	0.394	-0.062	0.151	0.01
	[0.033]***	[0.084]***	[0.061]***	[0.075]**	[0.050]	[0.080]***	[0.051]	[0.061]**	[0.075]
KA Openness	0.472	0.445	0.306	0.559	0.952	0.385	0.879	0.587	0.913
	[0.024]***	[0.049]***	[0.066]***	[0.055]***	[0.039]***	[0.066]***	[0.047]***	[0.044]***	[0.044]***
ERM x MI	-0.445	_	1.45	-0.393	0.183	0.325	-0.223	-0.4	-0.173
	[0.088]***	_	[0.172]***	[0.132]***	[0.132]	[0.356]	[0.141]	[0.104]***	[0.104]*
ERM x ERS	0.025	_	-0.037	0.059	0.123	-0.157	0.191	0.092	0.138
	[0.049]	_	[0.149]	[0.106]	[0.063]**	[0.154]	[0.062]***	[0.077]	[0.090]
ERM x KAOPEN	0.197	_	-0.695	0.128	-0.062	0.024	-0.005	0.136	-0.037
	[0.043]***	_	[0.163]***	[0.073]*	[0.052]	[0.218]	[0.058]	[0.058]**	[0.064]
LDC x MI	-0.019	0.176	-0.353	0.086	0.942	-0.05	0.654	0.138	0.811
	[0.047]	[0.160]	[0.117]***	[0.070]	[0.115]***	[0.082]	[0.117]***	[0.069]**	[0.110]***
LDC x ERS	0.021	-0.281	0.084	0.152	0.301	0.001	0.339	0.179	0.288
	[0.036]	[0.093]***	[0.074]	[0.078]*	[0.059]***	[0.085]	[0.055]***	[0.064]***	[0.084]***
LDC x KAOPEN	-0.1	-0.174	-0.036	-0.198	-0.503	0.101	-0.493	-0.268	-0.448
	[0.032]***	[0.088]*	[0.081]	[0.068]***	[0.050]***	[0.091]	[0.055]***	[0.056]***	[0.058]***
Observations	1850	150	400	700	400	350	800	900	250
Adjusted R-squared	0.94	0.97	0.94	0.94	0.95	0.94	0.95	0.94	0.95

Robust standard errors in brackets * significant at 10%; ** significant at 5%; *** significant at 1%

NOTES: ERM is a dummy for the countries and years that correspond to participation in ERM (i.e., Belgium, Denmark, Germany, France, Ireland, and Italy from 1979, Spain from 1989, U.K. only for 1990-91, Portugal from 1992, Austria from 1995, Finland from 1996, and Greece from 1999)

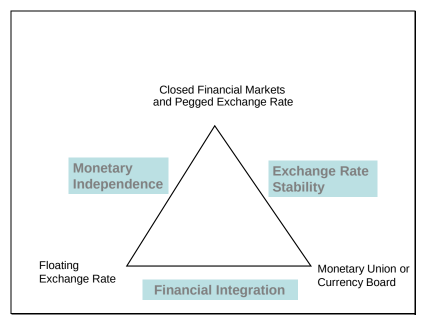


Figure 1: The Trilemma

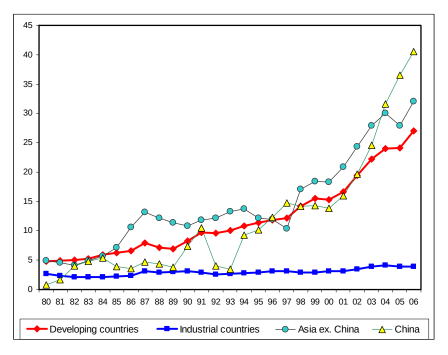


Figure 2: International Reserves/GDP, 1980-2006

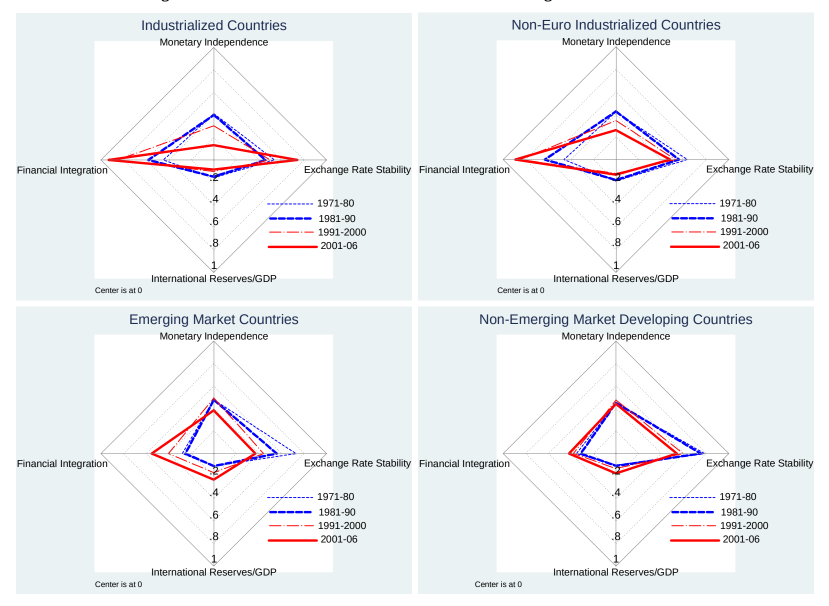


Figure 3: The Trilemma and International Reserves Configurations over Time

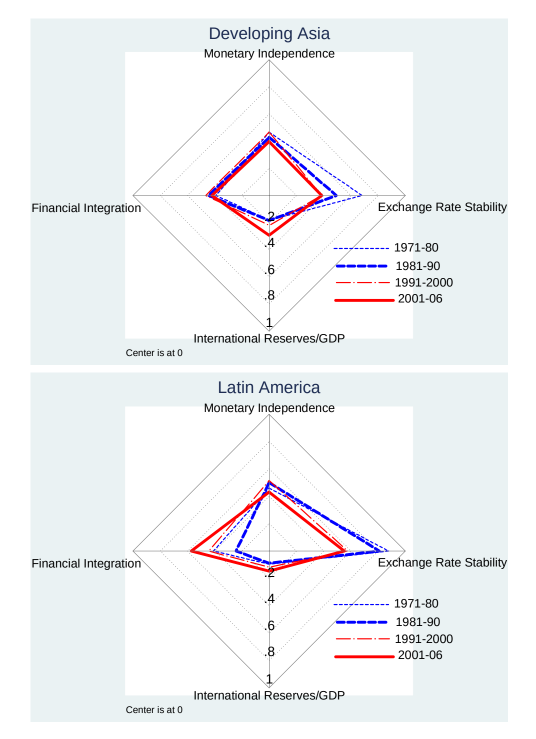


Figure 4: The Trilemma and International Reserves Configurations over Time: Regional Patterns for Developing Countries

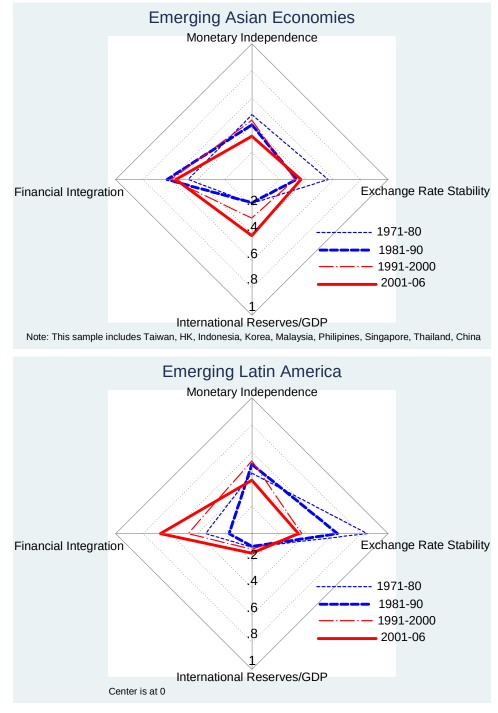


Figure 4 (cont'd): The Trilemma and International Reserves Configurations over Time: Regional Patterns for Developing Countries

NOTES:

"Emerging Asian Economies" include China, Hong Kong, Indonesia, Korea, Malaysia, Philippines, Singapore, Taiwan, and Thailand.

"Emerging Latin America" includes Argentina, Brazil, Chile, Colombia, Ecuador, Jamaica, Mexico, Peru, Trinidad and Tobago, and Venezuela.

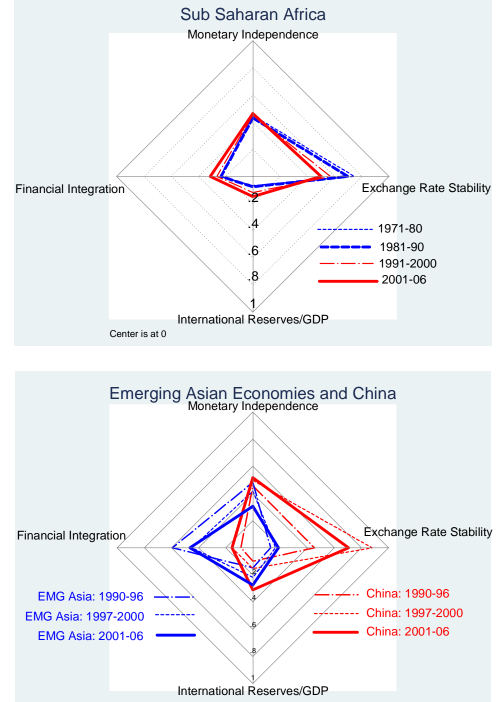
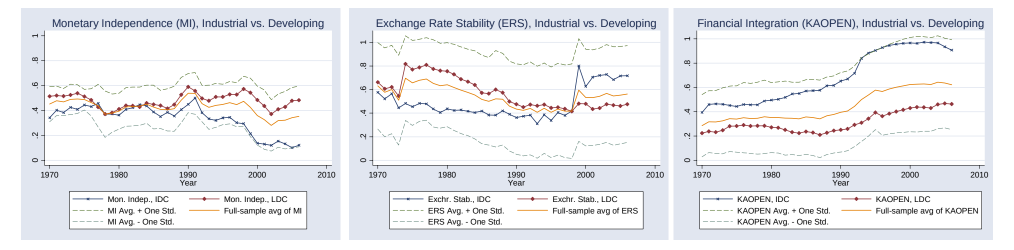


Figure 4 (cont'd): The Trilemma and International Reserves Configurations over Time: Regional Patterns for Developing Countries

Note: The Emerging Asian Economies sample includes Indonesia, Korea, Malaysia, Philipines, and Thailand

Figure 5: The Evolution of Individual Trilemma Indexes

(a) Industrialized countries vs. Developing countries



(b) Emerging market countries vs. Non-emerging market, developing countries

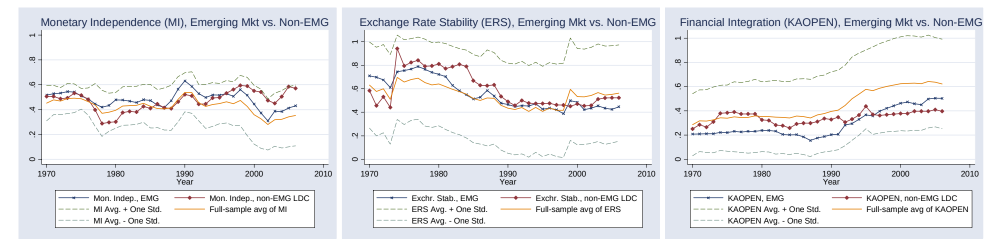
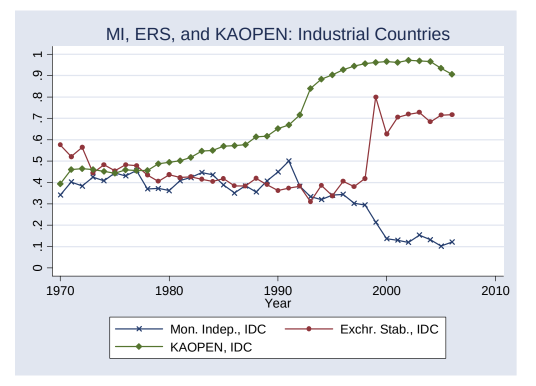


Figure 6: The Evolution of Trilemma Indexes



(a) Industrialized Countries

(b) Developing Countries

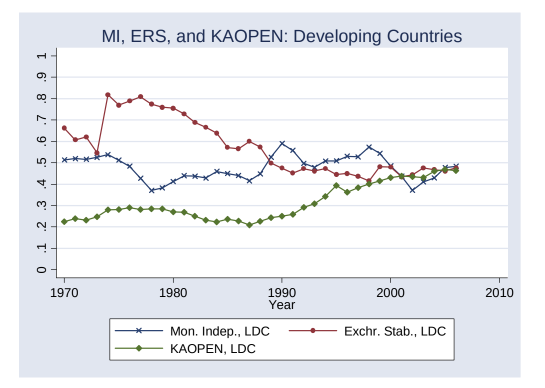
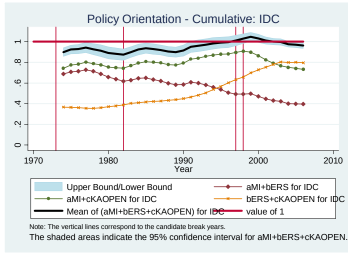
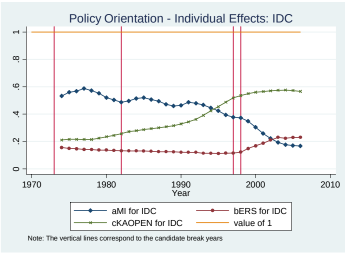


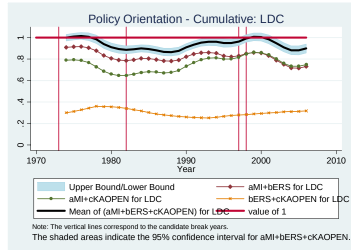
Figure 7: Policy Orientation of IDCs and LDCs

(a) Cumulative Effects: $(\hat{a}MI + \hat{b}ERS)$, $(\hat{a}MI + \hat{c}KAOPEN)$, $(\hat{b}ERS + \hat{c}KAOPEN)$, and $(\hat{a}MI + \hat{b}ERS + \hat{c}KAOPEN)$ Industrial Countries Developing Countries



(b) Individual Effects $\hat{a}MI$, $\hat{b}ERS$, and $\hat{c}KAOPEN$ Industrial Countries





Developing Countries

