Contagious Currency Crises: Channels of Conveyance

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I have studied foreign exchange crises, their technique and their history, too. And even—alas—their theory, with ardent labour through and through. Yet here I stand, as wise, poor fool, as when I first went to school.

—Einzig (1968)

2.1 Introduction

Currency crises cluster in time. Figure 2.1, constructed from quarterly data for 20 industrial countries, is dominated by a few spikes indicating clusters of speculative attacks in particular quarters, separated by long periods of tranquility. (Crises are episodes when the exchange rate depreciates, interest rates are raised to defend it, or reserves are expended to fend off speculative pressure and maintain the currency peg. We discuss the construction of the data underlying this figure in section 2.3 below.) Why crises should be distributed in this way has become a matter of some concern in the wake of the turbulence in the European Monetary System (EMS) in 1992–93 and the “tequila effect” associated with the Mexican meltdown in 1994–95.

A popular explanation for the pattern is that crises spread contagiously across countries. An attack on one currency, the argument runs, increases the probability of an attack on another. Even after controlling for the effects of movements in economic fundamentals like money supplies, output, and the current account of the balance of payments, an attack on one currency is believed to increase the...
probability of an attack on another in the same or immediately subsequent period.

One can think of a number of channels through which instability in foreign exchange markets might be transmitted across countries. One is the impact of a speculative attack on the current and prospective international competitiveness of the countries concerned and hence on their current accounts. Thus the attack on the United Kingdom in September 1992 and sterling's subsequent depreciation are said to have damaged the international competitiveness of the Republic of Ireland, for which the United Kingdom is the single most important export market, and to have provoked the attack on the punt at the beginning of 1993. Finland's devaluation in September 1992 was widely regarded as having had negative repercussions for Sweden, not so much because of direct trade between the two countries as because their exporters competed in the same third markets. Attacks on Spain in 1992–93 and the depreciation of the peseta are said to have damaged the international competitiveness of Portugal, which relies heavily on the Spanish export market, and to have provoked an attack on the escudo despite the virtual absence of imbalances in domestic fundamentals.

Trade links may not be the only channel of transmission, of course. It is difficult to argue, for example, that the tequila effect—the pressure applied to currencies in Latin America and East Asia following the crash of the Mexican peso in 1994—stemmed from strong trade links between Mexico and the other
countries concerned. Argentina and Brazil may have traded extensively with Mexico, but the same was not true of Hong Kong, Malaysia, and Thailand. Rather than focusing on trade links, commentators pointed to similarities across countries in macroeconomic policies and conditions (see, e.g., Sachs, Tornell, and Velasco 1996).

Thus one can imagine a second model focusing on comovements in macroeconomic policies and conditions in the countries subject to attack. Evidence that certain market participants are skeptical about the stability of a currency may lead their colleagues to suspect that they are also skeptical about the prospects for the currencies of other countries in a similar macroeconomic position. Difficulties in one country pursuing a program of exchange-rate-based stabilization, for example, might lead currency traders to revise their assessment of the likelihood that other countries pursuing this macroeconomic strategy will carry it off. An attack on one currency and the issuing government's response to the pressure may thus provide new information relevant for expectations of how other governments will respond if placed in a similar position. For example, evidence that a country with an unusually high unemployment rate succumbed to a speculative attack and abandoned its currency peg out of reluctance to raise interest rates if that meant further aggravating unemployment might lead investors to revise their expectations of the likelihood that other countries in similar positions would be prepared to do so.

These two interpretations emphasizing different channels of international transmission of currency crises have different empirical implications. The interpretation emphasizing trade links suggests that currency crises will spread contagiously among countries that trade disproportionately with one another. The interpretation emphasizing economic and political commonalities suggests that instability will instead infect countries in broadly similar economic and political positions.

An entirely different view is that currency crises do not spread contagiously; rather, the clustering in figure 2.1 reflects the independent impact on different currencies of national economic factors that move together over time (perhaps because they emanate from a country at the center of international financial activity). Global macroeconomic conditions can cause national unemployment rates to rise and fall in tandem; if high unemployment weakens the resolve with which governments are prepared to defend their currency pegs, for example, one will see clusters of speculative attacks in periods of global slowdown. In this view, several currencies are attacked simultaneously because the countries in question are all experiencing unemployment that leaves their governments reluctant to adopt the restrictive policies needed to defend the exchange rate. But while crises cluster in time, there is no causal connection between their occurrence in one country and another, and no contagion, strictly speaking. Rather, the coincidence of currency crises reflects common environmental factors conducive to instability in all the countries concerned. This explanation has featured prominently in official post mortems of the 1992–93
crises in the EMS (Commission of the European Communities 1993; Committee of Governors of the Central Banks 1993a, 1993b), crises that coincided with a pan-European recession. It resonates with the literature on the tequila effect that emphasizes the role played by rising U.S. interest rates (a common environmental factor) in the balance-of-payments difficulties of the various Latin American and East Asian countries (see, e.g., Dooley, Fernandez-Arias, and Kletzer 1996; Sachs et al. 1996).

In principle, one can test this explanation by controlling for environmental factors when analyzing the impact of speculative attacks in neighboring countries. If environmental factors account for the clustering of attacks, then the incidence of crises in neighboring countries—a proxy for contagion—should have no additional effect when environmental controls are included in the analysis. In collaboration with Charles Wyplosz, we have taken this approach in previous papers (Eichengreen, Rose, and Wyplosz 1995, 1996). Employing a panel data set for 20 countries spanning a third of a century, we found that a crisis elsewhere in the world increased the probability of a crisis in the subject country by 8 percentage points, even after controlling for observable economic fundamentals. Our contagion proxy was constructed in the simplest possible way, as a binary indicator that equals unity if there is a currency crisis elsewhere in the world in the same period, and zero otherwise. Thus this approach disregards both the number of countries experiencing speculative attacks at a point in time and their economic proximity to one another. In effect, we treat an attack on the Finnish markka as of equal relevance for the Swedish krona, the French franc, and the Japanese yen.

This assumption is unlikely to be strictly correct, and even if it were there would remain the practical problem of controlling adequately for common environmental factors. There is always the possibility that the significance of the coefficient on the contagion proxy reflects a common omitted influence affecting both the subject country and its neighbors, which may be unobservable and will in any case be difficult to control for convincingly. This situation is familiar to epidemiologists who seek to determine whether the incidence of infection in a population reflects the contagious nature of the virus bearing the disease or the disease-conducive nature of the environment in which that population resides.

The obvious treatment is to impose additional structure on the problem by modeling the channels of transmission. We take this approach in the present paper. We again ask whether the likelihood of a crisis rises significantly when there is also a crisis elsewhere, after controlling for economic fundamentals in the countries concerned. But we weight crises elsewhere in the world by country characteristics intended to capture the extent to which contagion is transmitted through specific channels. We compare two different weighting schemes. First, on the assumption that countries that trade disproportionately with one another are prone to contagion operating through the competitiveness effects of crisis-induced exchange rate changes, we weight crises in neigh-
boring countries by the importance of trade with those countries. Second, on the assumption that crises and governments' reactions to them lead investors to revise their expectations of officials' resolve in similar ways with respect to countries in broadly similar macroeconomic positions, we weight crises by the similarity of macroeconomic policies and outcomes.

The results support the hypothesis that speculative attacks in foreign exchange markets spread contagiously across countries. Our trade-weighted measure of crises elsewhere in the world is important economically as well as being significant statistically at high levels of confidence; it is robust to a variety of sensitivity tests. Our macro-weighted measure of crises does not display the same level of significance. Although it is always possible that our empirical measures of macroeconomic contagion are not capturing these phenomena adequately, we are inclined to interpret these results as suggesting that trade, rather than revisions of expectations based on macroeconomic factors, has been the dominant channel of transmission for contagious currency crises for the bulk of the sample period.

Importantly, however, the trade- and macro-weighted specifications both outperform the naive model of contagion estimated in our previous paper when they are included one at a time in alternative specifications. This supports the interpretation of our results in terms of contagion rather than omitted environmental variables. It is nevertheless appropriate to err on the side of caution: inevitably, there remains the possibility that the size and significance of the coefficient on our contagion variable reflect an unmeasured shock to fundamentals that strikes several countries simultaneously.

The rest of the paper is organized as follows. Section 2.2 summarizes what the literature has to say about contagion. Section 2.3 describes our data and methodology. Section 2.4 presents results and sensitivity analysis. Section 2.5 summarizes the findings and sets out the agenda for research.

### 2.2 Speculative Attacks and Contagion

The classic Krugman (1979) model of speculative attacks on pegged exchange rates, from which the subsequent literature derives, provides no obvious mechanisms for the contagious spread of currency crises. Domestic prices are given by purchasing power parity; it is not possible for relative prices to move and the currency to become undervalued subsequent to a successful attack and to thereby create competitive difficulties for a country's trading partners. There is no uncertainty in the Krugman model; with full information, the timing of the attack is determined by the relationship between the pegged exchange rate and the shadow rate (that which would prevail if official intervention in the foreign exchange market were abandoned); thus it is not possible for a speculative attack abroad to affect the timing of an attack on the subject country by resolving uncertainty about governments' preferences and options.

Subsequent work extended the Krugman model in ways that make it easier
to accommodate the possibility of contagious speculative attacks. Willman (1988) and Goldberg (1994) endogenized relative prices, allowing events abroad to influence the real exchange rate and domestic competitiveness. Flood and Garber (1984) and Claessens (1991) introduced uncertainty about the domestic policy process. Flood and Garber, followed by Obstfeld (1986), added the idea of a contingent policy process, in which one-time events could lead the authorities to substitute one policy for another, thereby introducing the possibility of self-fulfilling speculative attacks.

While these extensions introduced channels through which currency crises can arise as a result of events in neighboring countries, as a result of extraneous events, and even as a result of speculative pressure itself, none of them was explicitly concerned with contagion. Work explicitly concerned with contagious currency crises was then stimulated by the EMS crises of 1992–93 and the Mexican crisis of 1994–95. Gerlach and Smets (1994) considered a model of two countries linked by trade in merchandise and financial assets. In their setup, a successful attack on one exchange rate leads to its real depreciation, which enhances the competitiveness of the country’s merchandise exports. This produces a trade deficit in the second country, a gradual decline in the reserves of its central bank, and ultimately an attack on its currency. A second channel for contagious transmission is the impact of crisis and depreciation in the first country on the import prices and the overall price level in the second. Postcrisis real depreciation in the first country depresses import prices in the second. In turn, this reduces its consumer price index and the demand for money by its residents. Their efforts to swap domestic currency for foreign exchange then deplete the reserves of the central bank, conceivably culminating in an attack.

A second class of models developed the idea that there can exist multiple equilibria in foreign exchange markets (e.g., Flood and Garber 1984; Obstfeld 1986). If traders expect a currency to be devalued and act accordingly, they may so increase the cost of defending the peg that the authorities will choose to abandon it instead and shift to a more expansionary policy; under these circumstances, speculative attacks can be self-fulfilling. Thus, if a successful attack on one currency leads financial market participants to revise their expectations about the intentions of other governments and resolves uncertainty about whether those other governments will have the wherewithal to defend their currencies, instability can spread contagiously across markets.  

Subsequent work has identified still other potential channels for the contagious spread of currency crises. But these two classes of analysis, focusing on

1. This approach has much in common with the literature in closed economy finance on information cascades and wisdom after the fact, in which a large movement in the price of one financial asset can lead traders to revise their expectations about the prices of others (see Caplin and Leahy 1994).

2. One such paper providing an analysis of contagious currency crises is Goldfajn and Valdés (1995). They focus on the role of illiquidity in financial markets. A key feature of their model is the introduction of financial intermediaries. These authors show how, in the presence of such intermediaries, small disturbances can provoke large-scale runs on a currency. Intermediaries supply liquid assets to foreigners unwilling to commit to long-term investments; i.e., they provide
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trade and informational effects, are at the center of the literature. To this point, however, theory has run ahead of empirics. The remainder of this paper makes a modest attempt to rectify this imbalance.

2.3 Data and Methodology

We analyze a panel of quarterly macroeconomic and political data covering 20 industrial countries from 1959 through 1993 (a total of 2,800 observations). We pose the following question: is the incidence of a currency crisis in a particular country at a given point in time (e.g., France in the third quarter of 1992) correlated with the incidence of a currency crisis in a different country (e.g., the United Kingdom) at the same point in time, even after taking into account the effects of current and lagged domestic macroeconomic and political influences? While the finding of a positive partial correlation is consistent with the existence of contagion, since it implies that speculative attacks are temporally correlated even after conditioning on domestic factors, we are reluctant to interpret this as proof of contagion, since it may reflect an unmeasured common shock to economic fundamentals that strikes several countries simultaneously (or an unmeasured shock to Germany, our center country) rather than spillovers from one country to another.3

2.3.1 Measuring Currency Crises

The first issue that must be confronted is how to determine when a speculative attack has occurred. Having addressed this issue in a number of previous papers (Eichengreen et al. 1995, 1996), we provide only a summary of our thinking here.

Currency crises cannot be identified with actual devaluations, revaluations, and instances in which the currency is floated, for two reasons.4 First, not all speculative attacks are successful. The currency may be supported through the expenditure of reserves by the central bank or by foreign central banks and governments.5 The authorities may repel attacks by raising interest rates and adopting other policies of austerity. Further, many realignments are taken deliberately in tranquil periods, possibly to preclude future attacks.

Ideally, an index of speculative pressure would be obtained by employing a maturity transformation services. By offering attractive terms on liquid deposits, their presence augments the volume of capital inflows. But when, for exogenous reasons, foreign investors withdraw their deposits, intermediaries unable to costlessly liquidate their assets face the risk of failure. Hence, a bank run can produce a self-fulfilling banking crisis (Diamond and Dybvig 1983), in the same way that a run on the currency can provoke a self-fulfilling exchange rate crisis. Moreover, the run on intermediaries can spill over into a run on the currency as foreign investors withdraw their deposits and convert them into foreign exchange. These crises can spread contagiously to other countries when international investors encountering liquidity difficulties as a result of the banking crisis in one country respond by liquidating their positions in other national markets.

3. We return to this point below.
4. We refer to actual changes in exchange rates and in exchange arrangements as “events” to distinguish them from the “crises” that are the focus of our analysis.
5. And occasionally by the actual or threatened imposition of capital controls.
structural model of exchange rate determination, from which one would derive the excess demand for foreign exchange. In practice, however, empirical models linking macroeconomic variables to the exchange rate have little explanatory power at short and intermediate horizons. In the absence of an empirically valid macromodel, we resort to an ad hoc approach, the intuition for which is derived from the well-known model of exchange market pressure due to Girton and Roper (1977). The idea is that an excess demand for foreign exchange can be met through several (not mutually exclusive) channels. If the attack is successful, depreciation or devaluation occurs. But the authorities may instead accommodate the pressure by running down their international reserves or deter the attack by raising interest rates. As a measure of speculative pressure, we therefore construct a weighted average of exchange rate changes, reserve changes, and interest rate changes, measuring all variables relative to those prevailing in Germany, the reference country. The index of exchange market pressure then becomes

\[
\text{EMP}_{t, i} \equiv \{(\alpha\%\Delta e_{t, i}) + [\beta\Delta(i_{t, i} - i_{G})] - [\gamma(\%\Delta r_{t, i} - \%\Delta r_{G})]\},
\]

where \(e_{t, i}\) denotes the price of a deutsche mark in \(i\)'s currency at time \(t\); \(i_{G}\) denotes the short German interest; \(r\) denotes the ratio of international reserves; and \(\alpha\), \(\beta\), and \(\gamma\) are weights.

We define crises as extreme values of this index:

\[
\text{Crisis}_{t, i} = 1 \quad \text{if} \quad \text{EMP}_{t, i} > 1.5\sigma_{\text{EMP}} + \mu_{\text{EMP}},
\]

\[
= 0 \quad \text{otherwise},
\]

where \(\mu_{\text{EMP}}\) and \(\sigma_{\text{EMP}}\) are the sample mean and standard deviation of EMP, respectively.

A critical step is weighting the three components of the index. One obvious option is an unweighted average, which has the advantage of simplicity. But since the volatilities of reserves, exchange rates, and interest differentials are very different, we instead weight the components so as to equalize the volatilities of the three components, preventing any one of them from dominating the index. We then check the sensitivity of our results to this scheme (subsection 2.4.5).

We identify quarters in which our index of speculative pressure is at least 1.5 standard deviations above the sample mean as instances of speculative attack (although we again test for sensitivity with respect to this arbitrarily chosen threshold). To avoid counting the same crisis more than once, we exclude the later observation(s) when two (or more) crises occur in successive quarters (though it would be interesting for future researchers to examine long-lived crises explicitly). Thus our "exclusion window" is one quarter (though again

6. Frankel and Rose (1995) provide a recent survey.
7. Following Girton and Roper, \(r\) is actually the ratio of reserves to narrow money (M1).
we vary this parameter). We refer to our noncrisis observations as “tranquil” periods and use these as the control group.\(^8\)

Our choice of a one-quarter exclusion window (so that each country contributes no more than two observations annually) and a 1.5 standard deviation outlier threshold produces a sample of 77 crises and 1,179 periods of tranquillity.\(^9\)

The crisis observations are not randomly distributed. There are clusters of speculative attacks in 1973 (at the time of the breakup of the Bretton Woods system) and in 1992 (at the time of the European currency crises), as displayed in figure 2.1 above.

2.3.2 Data

Most of the financial and macroeconomic variables that we utilize are taken from the CD-ROM version of the International Monetary Fund’s (IMF’s) International Financial Statistics (IFS). The data set is quarterly, spanning 1959–93 for 20 industrial countries.\(^10\) It has been checked for transcription and other errors and corrected. Most of the variables are transformed into differential percentage changes by taking differences between domestic and German annualized fourth-differences of natural logarithms and multiplying by 100.

We employ the following variables: total nongold international reserves (IFS line 11d); period-average exchange rates (line rf); short-term interest rates (money market rates [line 60b] where possible, discount rates otherwise [line 60]); exports and imports (both measured in dollars, lines 70d and 71d, respectively); the current account (line 77a.d, converted to domestic currency) and the central government budget position (line 80), both measured as percentages of nominal GDP (frequently line 99a); long-term government bond yields (line 61); a nominal stock market index (line 62, which sets 1990 = 100); domestic credit (line 32); M1 (line 34); M2 (line 35 + M1); the CPI (line 64); and real GDP (usually line 99a.r). We use the real effective exchange rate as a measure of competitiveness (line reu, which uses normalized relative unit labor costs), though this variable is only available from 1975.

We also utilize a number of labor market indicators not included in IFS. Data on total employment, the unemployment rate, and the business sector wage rate were drawn from the Organization for Economic Cooperation and Development’s Main Economic Indicators. To capture political conditions we

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8. Just as we do not allow crises in successive quarters to count as independent observations by excluding the later observations, we also do not allow two successive periods of tranquillity to count as independent observations. We do this by applying our exclusion window to periods of both crisis and tranquillity. Our exclusion window should also reduce potential problems with serial correlation that might occur if EMP is close to our 1.5\(\sigma\) threshold.

9. However, missing data will preclude use of some of these observations.

10. The countries in our sample are (in order of IMF country number): the United States, the United Kingdom, Austria, Belgium, Denmark, France, Italy, the Netherlands, Norway, Sweden, Switzerland, Canada, Japan, Finland, Greece, Ireland, Portugal, Spain, and Australia, along with our center country, Germany.
construct indicators of governmental electoral victories and defeats, using Keesing’s *Record of World Events* and Banks’s *Political Handbook of the World*.

Finally, we use a list of exchange market “events” (devaluations, flotations, changes in exchange rate bandwidths, etc.). These are gleaned from the IMF’s annual report *Exchange Arrangements and Exchange Restrictions*. These volumes also provide us the basis for constructing dummy variables indicating the presence of capital controls.

The available data on international reserves are less than ideal for a number of well-known reasons. Off-balance sheet transactions, third-party intervention, standby credits, and foreign liabilities, all of which are relevant for foreign exchange intervention, tend to be omitted or incompletely reported. Short-duration attacks (especially unsuccessful ones) may not be evident in quarterly data. Finally, subtle changes in actual or anticipated capital controls, while difficult to measure, may in fact be quite important, especially when countries are mounting defenses against speculative attacks.

### 2.3.3 Testing for Contagion

We test the null hypothesis that the incidence of currency crises elsewhere in the world at the same point in time does not affect the probability of a speculative attack on the domestic currency. While our model attempts to control for the influence of a wide range of current and lagged macroeconomic variables, it is nonstructural. This is one reason to view our evidence (which turns out to be inconsistent with the null at standard confidence levels) as consistent with but not definitive proof of contagion.

We estimate a binary probit model, linking our dependent variable (an indicator variable that takes on a value of unity for a speculative attack and zero otherwise) to our controls with maximum likelihood, including additional regressors to capture the effects of macroeconomic and political influences that affect crisis incidence. We cast our net as widely as possible, including (1) presence of capital controls; (2) electoral victory or defeat of the government; (3) growth of domestic credit; (4) inflation; (5) output growth; (6) employment growth; (7) unemployment rate; (8) central government budget surplus (+) or deficit (−), expressed as a percentage of GDP; and (9) current account surplus or deficit, again, as a percentage of GDP.

Since the literature on currency crises does not provide much guidance about the time horizon for these influences, we consider a range of plausible alternatives. At the short end of the spectrum, we allow only contemporary influences to affect the probability of a crisis. We then allow for explanatory variables lagged up to two quarters, one year, and two years. We allow these lagged influences to operate jointly with the contemporaneous variables or by themselves (as would be appropriate if lags in data collection or processing preclude the consideration of contemporaneous developments). To conserve degrees of freedom, we model the lags using moving averages.
including the first and second lags of inflation separately, for example, we include only a single term that is the average inflation differential in the two preceding quarters.

This leads us to estimate the following model:

\[ \text{Crisis}_{it} = \omega \sum_j w_{ij} (\text{Crisis}_{jt}) + \lambda I(L)_{it} + \varepsilon_{it}, \]

\[ W_{ij}(\text{Crisis}_{jt}) = w_{ij} \quad \text{if Crisis}_{jt} = 1 \text{ for any } j \neq 1, \]

\[ = 0 \quad \text{otherwise}, \]

where \( w_{ij} \) is a weight that corresponds to the "relevance" at time \( t \) of country \( j \) for country \( i \); \( I(L)_{it} \) is an information set of 10 contemporaneous and/or lagged control regressors; \( \lambda \) is the corresponding vector of nuisance coefficients; and \( \varepsilon \) is a normally distributed disturbance representing a host of omitted influences that affect the probability of a currency crisis. Under the null hypothesis of no common shocks and no contagion, this equation can be estimated with standard least squares techniques. The null hypothesis of interest to us is \( H_0: \omega = 0 \). We interpret evidence against the null as being consistent with the existence of a contagion effect.\(^{11}\)

Our first weighting scheme quantifies the ties between countries \( i \) and \( j \) using trade data. We use the weights that the IMF has computed in the course of constructing its real multilateral effective exchange rates.\(^{12}\) The IMF's methodology derives the weight for \( j \) in country \( i \)'s effective exchange rate as a convex combination of bilateral import weights and double export weights, using trade in manufacturing. The weights use unit labor costs, which are widely considered to be reliable indicators of international competitiveness. The weights are time invariant. They have been computed for our 20 industrial countries by the IMF and were created in October 1994.

Thus our trade-weighting scheme is

\[ w_{ij} = \text{EER}_j \quad \text{for any } j \neq i, \]

where \( \text{EER}_j \) is the weight for country \( j \) in country \( i \)'s IMF effective exchange rate index.

Our second weighting scheme is intended to capture macroeconomic similarities whose existence is a potential channel for contagion. We think of two countries as being "similar" if they display similar macroeconomic conditions—for example, if they have similar rates of growth of domestic credit. We then test the hypothesis that an attack on the currency of country \( j \) affects the probability of an attack on the currency of country \( i \).

In practice, implementing this notion depends on being able to measure "similarity." We concentrate on seven "focus variables" that appear to be the

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\(^{11}\) By way of contrast, Sachs et al. (1996) do not control for fundamentals when testing for contagion.

\(^{12}\) Documentation and references regarding these weights are to be found in IFS.
subject of considerable attention among participants in foreign exchange markets: (1) domestic credit growth (as always, relative to Germany); (2) money growth; (3) CPI inflation; (4) output growth; (5) the unemployment rate; (6) the current account (as always, in nominal GDP percentage points); and (7) the government budget deficit.\(^{13}\) We multiply the rate of GDP growth, the current account, and the government budget by \(-1\) in order to allow for easier comparison with the other four variables; this means that higher values are associated with greater risk. We standardize the variables by subtracting sample means and dividing the result by the sample standard deviation. In practice, we standardize in two ways: we take a country-specific approach in which a country is compared only with itself (so that, e.g., the average rate of growth of French domestic credit is subtracted from the raw series and then divided by the sample French credit growth standard deviation); alternatively, we take a time-specific approach in which the observations at one point in time are compared with observations for all 20 countries at that same point in time. The first approach is appropriate if currency speculators compare credit growth in a country in a quarter to that country’s own past credit growth; the second is relevant if speculators compare the country's credit growth to that typical of other countries in the same quarter.

Having standardized the variables, we compute the macro weights as follows for the “country-specific” and “time-specific” standardizations, respectively:

\[
w_{ij}^{(c)} = \sum_j \left(1 - \Phi\left(\frac{x_{ij} - \mu_i}{\sigma_i}\right) - \Phi\left(\frac{x_{ij} - \mu_j}{\sigma_j}\right)\right) \text{ for any } j \neq i,
\]

\[
w_{ij}^{(t)} = \sum_j \left(1 - \Phi\left(\frac{x_{ij} - \mu_i}{\sigma_i}\right) - \Phi\left(\frac{x_{ij} - \mu_j}{\sigma_j}\right)\right) \text{ for any } j \neq i,
\]

where \(\Phi(\cdot)\) is the cumulative distribution function of the standardized normal function, \(\mu_i(\mu_j)\) is the country-specific (time-specific) sample average of variable \(x\), \(\sigma_i(\sigma_j)\) is the country-specific (time-specific) standard deviation of variable \(x\), and the \(x_i’s\) are the seven macroeconomic focus variables.

This specification implies that if country \(j\) is attacked at time \(t\) and it is similar to country \(i\) in the sense of having similar standardized growth rates of relevant macroeconomic variables, then it receives a high weight on the contagion variable. If \(j\) and \(i\) have identical (standardized) domestic credit growth rates, the weight is unity; the more dissimilar are the growth rates (in the sense of being distant in terms of the cumulative distribution), the lower is the weight. If \(i\)’s credit growth is at the extreme lower end of \(i\)’s cumulative distribution while \(j\)’s is at its upper end, then the weight is zero.

Since we have two standardizing techniques (country and time specific) and seven focus variables, we obtain 14 sets of macroeconomic contagion weights.

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13. One could imagine adding focus variables. The presence of capital controls and the total stock of external debt would be interesting, especially in the case of developing countries. However, such variables tend to move slowly. In addition, our seven focus variables turn out to be extremely collinear in any case.
2.4 Results

We begin with the simplest test for contagion. We test whether a crisis in country \( i \) at time \( t \) is affected by an attack in the same quarter anywhere else in the world, after controlling for a variety of political and economic variables. This is an "unweighted" approach to contagion. The indicator variable is unity if there is at least one attack elsewhere in the world during the quarter, and zero otherwise. Hence, both the number of attacks and their relevance for the country in question are ignored.\(^{14}\)

2.4.1 Unweighted Contagion Indicators

These results are presented in table 2.1. Its five columns correspond to five assumptions about the appropriate time horizon for the regressors. Since probit coefficients are not easily interpretable, we report the effects of one-unit (percentage point) changes in the regressors on the probability of speculative attack (again expressed in percentage points), evaluated at the mean of the data. We also tabulate the associated z-statistics, which test the null hypothesis of no effect. Statistics that are inconsistent with the null hypothesis of no effect at the 5 percent significance level are printed in boldface. Diagnostics appear at the bottom of the table, including an omnibus test for the joint significance of all coefficients.

The results are consistent with the existence of a contagion effect (i.e., an estimate of \( \omega \)) that is economically important and statistically significant. A speculative attack elsewhere in the world increases the probability of a currency crisis by around 8 percentage points. However, though this finding is consistent with a contagion effect, it is not definitive for at least two reasons. First, it may simply reflect a common shock (e.g., a shock to our center country, Germany, that is not captured by our control regressors). Second, the impact of the control regressors is not what one would like. Indeed, the lack of strong sensible partial correlations between crisis incidence and traditional economic fundamentals makes us cautious of over interpreting the results.

In Eichengreen et al. (1996) we provide details for a number of sensitivity analyses that we conducted. None disturbs the basic thrust of the findings. We think of these results as consistent with the evidence of contagion per se. However, they do not shed light on its source. We turn next to that task.

2.4.2 Trade Weights

Table 2.2 substitutes our first set of weights—those based on the IMF's REER weights and intended to capture bilateral trade linkages—for the un-

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14. This simplest test for contagion is the focus of Eichengreen et al. (1996). We reproduce those results here to provide a point of reference and departure for the present analysis. Our estimation technique does not ensure "model coherence"; we condition our crisis measure on the incidence of crises elsewhere without taking into account the resulting expected conditional probabilities of the regressand.
### Table 2.1 Probit Results with Unweighted Contagion Variable

<table>
<thead>
<tr>
<th>Variable</th>
<th>Contemporaneous</th>
<th>Moving Average of Contemporaneous + 2 Lags</th>
<th>Moving Average of Contemporaneous + 4 Lags</th>
<th>Moving Average of Contemporaneous + 8 Lags</th>
</tr>
</thead>
<tbody>
<tr>
<td>Crisis elsewhere</td>
<td>7.45 (3.8)</td>
<td>8.33 (4.0)</td>
<td>8.14 (4.3)</td>
<td>8.72 (4.0)</td>
</tr>
<tr>
<td>Capital controls</td>
<td>-1.66 (.7)</td>
<td>.22 (.1)</td>
<td>.66 (.3)</td>
<td>.48 (.2)</td>
</tr>
<tr>
<td>Government victory</td>
<td>-4.24 (1.0)</td>
<td>-1.71 (.3)</td>
<td>-.60 (.2)</td>
<td>5.30 (1.6)</td>
</tr>
<tr>
<td>Government loss</td>
<td>-3.45 (9)</td>
<td>-7.44 (1.3)</td>
<td>-3.34 (1.2)</td>
<td>2.49 (8)</td>
</tr>
<tr>
<td>Credit growth</td>
<td>.19 (1.8)</td>
<td>.11 (.8)</td>
<td>.10 (1.2)</td>
<td>-.00 (0)</td>
</tr>
<tr>
<td>Inflation rate</td>
<td>.75 (3.5)</td>
<td>.57 (2.4)</td>
<td>.40 (1.9)</td>
<td>.59 (2.1)</td>
</tr>
<tr>
<td>Output growth</td>
<td>.21 (.6)</td>
<td>-.39 (9)</td>
<td>-.50 (1.4)</td>
<td>-.74 (1.3)</td>
</tr>
<tr>
<td>Employment growth</td>
<td>.37 (.7)</td>
<td>.86 (1.5)</td>
<td>.78 (1.5)</td>
<td>1.08 (1.6)</td>
</tr>
<tr>
<td>Unemployment rate</td>
<td><strong>.86 (3.0)</strong></td>
<td><strong>.96 (3.2)</strong></td>
<td><strong>.92 (3.5)</strong></td>
<td><strong>1.04 (3.3)</strong></td>
</tr>
<tr>
<td>Budget position/GDP</td>
<td>.47 (1.9)</td>
<td>.41 (1.6)</td>
<td>.35 (1.5)</td>
<td>.46 (1.6)</td>
</tr>
<tr>
<td>Current account/GDP</td>
<td>-.23 (.8)</td>
<td>-.36 (1.1)</td>
<td>-.51 (1.9)</td>
<td>-.42 (1.2)</td>
</tr>
<tr>
<td>N</td>
<td>645</td>
<td>626</td>
<td>703</td>
<td>608</td>
</tr>
<tr>
<td>McFadden's $R^2$</td>
<td>.15</td>
<td>.12</td>
<td>.13</td>
<td>.12</td>
</tr>
<tr>
<td>Joint test for slopes</td>
<td>$\chi^2$ (11)</td>
<td><strong>55</strong></td>
<td><strong>46</strong></td>
<td><strong>53</strong></td>
</tr>
</tbody>
</table>

**Notes:** Table reports probit slope derivatives ($\times 100$, to convert into percentages) and, in parentheses, associated z-statistics (for hypothesis of no effect). Model is estimated with a constant, by maximum likelihood. Slopes significantly different from zero at the .05 value are in boldface.
Table 2.2 Probit Results with Contagion Variable Weighted by International Trade

<table>
<thead>
<tr>
<th>Variable</th>
<th>Contemporaneous</th>
<th>Moving Average of Contemporaneous + 2 Lags</th>
<th>Moving Average of Contemporaneous + 4 Lags</th>
<th>Moving Average of Contemporaneous + 8 Lags</th>
</tr>
</thead>
<tbody>
<tr>
<td>Crisis elsewhere</td>
<td>0.44 (5.0)</td>
<td>0.66 (5.1)</td>
<td>0.61 (5.3)</td>
<td>0.72 (5.2)</td>
</tr>
<tr>
<td>Capital controls</td>
<td>-1.8 (.8)</td>
<td>-0.77 (.3)</td>
<td>-0.06 (.0)</td>
<td>-0.76 (.3)</td>
</tr>
<tr>
<td>Government victory</td>
<td>-3.9 (.9)</td>
<td>0.59 (.1)</td>
<td>0.39 (.1)</td>
<td>3.7 (1.1)</td>
</tr>
<tr>
<td>Government loss</td>
<td>-2.0 (.5)</td>
<td>-6.9 (1.1)</td>
<td>-3.5 (1.2)</td>
<td>3.0 (0.9)</td>
</tr>
<tr>
<td>Credit growth</td>
<td>0.17 (1.6)</td>
<td>0.05 (.3)</td>
<td>0.09 (1.1)</td>
<td>-0.09 (.5)</td>
</tr>
<tr>
<td>Inflation rate</td>
<td>0.82 (3.8)</td>
<td>0.73 (3.0)</td>
<td>0.53 (2.6)</td>
<td>0.81 (2.8)</td>
</tr>
<tr>
<td>Output growth</td>
<td>0.10 (.3)</td>
<td>-0.39 (.8)</td>
<td>-0.48 (1.3)</td>
<td>-0.49 (0.8)</td>
</tr>
<tr>
<td>Employment growth</td>
<td>0.44 (.8)</td>
<td>0.99 (1.6)</td>
<td>0.95 (1.8)</td>
<td>1.12 (1.7)</td>
</tr>
<tr>
<td>Unemployment rate</td>
<td>0.71 (2.3)</td>
<td>0.78 (2.5)</td>
<td>0.76 (2.8)</td>
<td>0.85 (2.5)</td>
</tr>
<tr>
<td>Budget position/GDP</td>
<td>0.52 (2.1)</td>
<td>0.49 (1.8)</td>
<td>0.40 (1.6)</td>
<td>0.58 (2.0)</td>
</tr>
<tr>
<td>Current account/GDP</td>
<td>-0.28 (1.0)</td>
<td>-0.24 (0.8)</td>
<td>-0.31 (1.1)</td>
<td>-0.33 (0.9)</td>
</tr>
<tr>
<td>N</td>
<td>645</td>
<td>626</td>
<td>703</td>
<td>608</td>
</tr>
<tr>
<td>McFadden's $R^2$</td>
<td>.18</td>
<td>.19</td>
<td>.19</td>
<td>.18</td>
</tr>
<tr>
<td>Joint test for slopes</td>
<td>$\chi^2$ (11)</td>
<td>70</td>
<td>70</td>
<td>76</td>
</tr>
<tr>
<td></td>
<td></td>
<td>67</td>
<td>63</td>
<td></td>
</tr>
</tbody>
</table>

Notes: Table reports probit slope derivatives (× 100, to convert into percentages) and, in parentheses, associated $z$-statistics (for hypothesis of no effect). Model is estimated with a constant, by maximum likelihood. Slopes significantly different from zero at the .05 value are in boldface.
weighted contagion variable. Trade weighting the contagion variable improves the fit of the equation. In contrast to the unweighted results in table 2.1, however, it is not easy to interpret the size of the contagion variable, since it is no longer an indicator variable but is instead the product of a dummy and a trade weight. Nevertheless, the positive sign of the coefficient on the contagion variable indicates that an attack elsewhere in the world still increases the probability of an attack by a statistically significantly amount. The level of statistical significance for the contagion effect is higher than in table 2.1.

We interpret this evidence as supporting the hypothesis that currency crises are transmitted, at least in part, via bilateral trade ties. It leads us to the belief that there is contagion, rather than simply a shock to an unmeasured fundamental common to a number of countries.

2.4.3 Macro Weights

In table 2.3 we present results using the macro weights. We substitute all seven macro-weighted contagion variables for the trade-weighted measure. The macro-weighted contagion proxies are generally insignificant at conventional statistical levels when considered individually. However, the seven variables are jointly significant at high confidence levels (the relevant chi-square test statistic, labeled “contagion test,” is reported at the foot of the table). This suggests collinearity among the seven contagion variables, as one would expect.

Table 2.4 provides direct evidence on the extent of this collinearity. It reports coefficients on the macro-contagion variables when the latter are included in the equation one by one. (The coefficient estimates for the political and macroeconomic fundamentals are not reported for ease of presentation.) As expected, the estimated coefficients are positive, indicating that a currency crisis in a country that is similar, in the relevant macroeconomic sense, raises the probability of an attack on the domestic currency. The coefficients are statistically significant at standard confidence levels and do not vary much across macroeconomic focus variables, conditioning set, or standardization technique.

We interpret this evidence as consistent with the existence of macroeconomic contagion. But it answers only a subset of the relevant economic questions. For example, is contagion spread through both trade and macroeconomic links? Or does one channel dominate the other? We now proceed to these issues.

2.4.4 Comparing the Trade and Macro Channels

We are interested in testing the explanatory power of the different measures of contagion against each other. This requires dealing with the collinearity...
Table 2.3 Probit Results with Contagion Variable Weighted by Macro Similarity: All Seven Contagion Variables Included Simultaneously

<table>
<thead>
<tr>
<th>Variable</th>
<th>Country-Specific Averages</th>
<th>Time-Specific Averages</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Moving Average of 2 Contemporaneous Lags</td>
<td>Moving Average of 2 Contemporaneous + 8 Lags</td>
</tr>
<tr>
<td>Crisis*Credit similarity</td>
<td>-.10 (.0)</td>
<td>1.68 (.7)</td>
</tr>
<tr>
<td>Crisis*Money similarity</td>
<td>-.32 (.1)</td>
<td>1.06 (.4)</td>
</tr>
<tr>
<td>Crisis*Inflation similarity</td>
<td>2.54 (.8)</td>
<td>4.12 (1.4)</td>
</tr>
<tr>
<td>Crisis*GDP similarity</td>
<td>-1.97 (.8)</td>
<td>-3.48 (1.5)</td>
</tr>
<tr>
<td>Crisis*Unemployment similarity</td>
<td>-.60 (.3)</td>
<td>-.93 (.6)</td>
</tr>
<tr>
<td>Crisis*Current account similarity</td>
<td>2.10 (.7)</td>
<td>1.19 (.4)</td>
</tr>
<tr>
<td>Crisis*Budget similarity</td>
<td>1.80 (.8)</td>
<td>-.16 (.1)</td>
</tr>
<tr>
<td>Capital controls</td>
<td>-2.56 (1.1)</td>
<td>-.43 (.2)</td>
</tr>
<tr>
<td>Government victory</td>
<td>-3.81 (.9)</td>
<td>-.05 (.0)</td>
</tr>
<tr>
<td>Government loss</td>
<td>-2.62 (6.6)</td>
<td>-3.74 (1.4)</td>
</tr>
<tr>
<td>Credit growth</td>
<td>.20 (1.7)</td>
<td>.09 (1.1)</td>
</tr>
<tr>
<td>Inflation rate</td>
<td>.80 (3.6)</td>
<td>.48 (2.3)</td>
</tr>
<tr>
<td>Growth</td>
<td>.10 (.3)</td>
<td>-.58 (1.6)</td>
</tr>
<tr>
<td>Employment growth</td>
<td>.24 (.5)</td>
<td>.57 (1.1)</td>
</tr>
<tr>
<td>Unemployment rate</td>
<td>.86 (2.9)</td>
<td>.92 (2.4)</td>
</tr>
<tr>
<td>Budget position/GDP</td>
<td>.57 (2.2)</td>
<td>.37 (1.5)</td>
</tr>
<tr>
<td>Current account/GDP</td>
<td>-.23 (.8)</td>
<td>-.46 (1.7)</td>
</tr>
<tr>
<td>N</td>
<td>645</td>
<td>703</td>
</tr>
<tr>
<td>McFadden's R²</td>
<td>.16</td>
<td>.16</td>
</tr>
<tr>
<td>Slopes test χ² (17)</td>
<td>63</td>
<td>64</td>
</tr>
<tr>
<td>Contagion test χ² (7)</td>
<td>20</td>
<td>27</td>
</tr>
</tbody>
</table>

Notes: Table reports probit slope derivatives (× 100, to convert into percentages) and, in parentheses, associated z-statistics (for hypothesis of no effect). Model is estimated with a constant, by maximum likelihood. Slopes significantly different from zero at the .05 value are in boldface.
<table>
<thead>
<tr>
<th>Variable</th>
<th>Country-Specific Averages</th>
<th>Time-Specific Averages</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Contemporaneous</td>
<td>Moving Average of</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Contemporaneous + 8 Lags</td>
</tr>
<tr>
<td>Crisis*Credit similarity</td>
<td>6.67 (3.7)</td>
<td>7.46 (4.4)</td>
</tr>
<tr>
<td>Crisis*Money similarity</td>
<td>6.23 (3.8)</td>
<td>7.05 (4.4)</td>
</tr>
<tr>
<td>Crisis*Inflation similarity</td>
<td>7.17 (4.1)</td>
<td>7.79 (4.7)</td>
</tr>
<tr>
<td>Crisis*GDP similarity</td>
<td>6.03 (3.7)</td>
<td>5.74 (3.8)</td>
</tr>
<tr>
<td>Crisis*Unemployment similarity</td>
<td>5.10 (3.4)</td>
<td>5.25 (3.6)</td>
</tr>
<tr>
<td>Crisis*Current account</td>
<td>7.35 (4.3)</td>
<td>7.53 (4.7)</td>
</tr>
<tr>
<td>similarity</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Crisis*Budget similarity</td>
<td>6.15 (3.7)</td>
<td>5.78 (3.8)</td>
</tr>
</tbody>
</table>

Notes: Table reports probit slope derivatives (× 100, to convert into percentages) and, in parentheses, associated z-statistics (for hypothesis of no effect). Each model is estimated by maximum likelihood with a constant and seven political and macroeconomic controls. All reported slopes differ significantly from zero at the .01 value.
among our seven macro-contagion variables, for which purpose we employ factor analysis.

Factor analysis both verifies the existence of multicollinearity and provides a convenient method of rank reduction. We estimated a single-factor model for the seven macro-contagion variables using the method of principal factors. The single-factor model works well for both the country-specific and time-specific standardizations.\(^\text{16}\) We use the resulting factor—a linear combination of the seven macroeconomic variables—in place of the vector of standardized variables.\(^\text{17}\)

Table 2.5 reports estimates of the probit model when the effects of the different classes of contagion variables are estimated simultaneously. The three variables correspond to those used in tables 2.1, 2.2, and 2.3: they are unweighted, trade weighted, and weighted by the macro factor, respectively. As always, the full set of political and macroeconomic controls is included.

Again there is overwhelming evidence consistent with contagion; a joint test of the hypothesis that all three contagion variables are significant, which appears at the foot of the table, is wildly inconsistent with the null of no contagion. The weighted measure designed to capture trade linkages remains positive and highly significant, consistent with contagion via the trade channel. The unweighted measure is also positive and moderately significant at standard confidence levels, perhaps indicating that there is still evidence of a shock to unmeasured common fundamentals. But now the macro factor is negative and insignificant for all three conditioning sets and both standardization techniques.

Thus our results suggest that contagious currency crises tend to spread across countries mainly as a function of international trade links. In contrast, the influence of macroeconomic similarities disappears when the various classes of contagion measures are included simultaneously. The continuing significance of the unweighted measure of contagion, even when the trade- and macro-weighted measures are included simultaneously, suggests that contagion may also spread through other channels than those that we have emphasized.

2.4.5 Sensitivity Analysis

We have performed a number of robustness checks to investigate the sensitivity of our finding that trade linkages are more important than macroeconomic similarities. For instance, we split our sample into two parts (at, e.g.,

---
16. E.g., the first eigenvalue is substantially higher than the second (for both the country-specific and time-specific factors, the first eigenvalue is almost 6 while the second is less than 0.2). In addition, the first factor explains a high proportion of the data variance (close to 100 percent); the individual factor uniquenesses are low (never more than 30 percent). Finally, all the scoring coefficients are positive, as expected.

17. Of course, there are two factors, one for each of the two standardizations (country and time specific).
### Table 2.5 Probit Results with Three Different Measures of Contagion

<table>
<thead>
<tr>
<th>Variable</th>
<th>Country-Specific Averages</th>
<th>Time-Specific Averages</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Contemporaneous</td>
<td>Moving Average of</td>
</tr>
<tr>
<td></td>
<td></td>
<td>2 Lags</td>
</tr>
<tr>
<td>Crisis elsewhere: unweighted</td>
<td>4.66 (2.0)</td>
<td>5.18 (2.3)</td>
</tr>
<tr>
<td>Crisis elsewhere: international trade weights</td>
<td>.39 (3.6)</td>
<td>.58 (4.3)</td>
</tr>
<tr>
<td>Crisis elsewhere: macro-factor weights</td>
<td>-.85 (6)</td>
<td>-1.87 (1.3)</td>
</tr>
<tr>
<td>Capital controls</td>
<td>-1.62 (7)</td>
<td>.25 (1.1)</td>
</tr>
<tr>
<td>Government victory</td>
<td>-3.70 (9)</td>
<td>.29 (1)</td>
</tr>
<tr>
<td>Government loss</td>
<td>-2.24 (6)</td>
<td>-3.32 (1.1)</td>
</tr>
<tr>
<td>Credit growth</td>
<td>.17 (1.6)</td>
<td>.08 (1.0)</td>
</tr>
<tr>
<td>Inflation rate</td>
<td>.77 (3.7)</td>
<td>.47 (2.3)</td>
</tr>
<tr>
<td>Output growth</td>
<td>.09 (3)</td>
<td>-.53 (1.5)</td>
</tr>
<tr>
<td>Employment growth</td>
<td>.39 (8)</td>
<td>.93 (1.8)</td>
</tr>
<tr>
<td>Unemployment rate</td>
<td>.69 (2.4)</td>
<td>.76 (2.9)</td>
</tr>
<tr>
<td>Budget position/GDP</td>
<td>.48 (2.0)</td>
<td>.37 (1.6)</td>
</tr>
<tr>
<td>Current account/GDP</td>
<td>-.23 (9)</td>
<td>-.33 (1.3)</td>
</tr>
</tbody>
</table>

| N                                | 645                  | 703                  | 572                  | 645                 | 703                  | 572                  |
| McFadden's $R^2$                  | .20                  | .20                  | .19                  | .20                 | .20                  | .19                  |
| Slopes test $\chi^2$ (13)         | 75                   | 81                   | 66                   | 74                  | 81                   | 66                   |
| Contagion test $\chi^2$ (3)       | 31                   | 38                   | 34                   | 31                  | 37                   | 33                   |

**Notes:** Table reports probit slope derivatives ($\times$ 100, to convert into percentages) and, in parentheses, associated z-statistics (for hypothesis of no effect). Model is estimated with a constant, by maximum likelihood. Slopes significantly different from zero at the .05 value are in boldface.
1974 and 1979) to check whether different models of contagion dominate different parts of the sample. We have split our sample into observations in which capital controls are present and absent. We have added additional macroeconomic fundamentals and compared macroeconomic and trade contagion channels without our unweighted variable. None of these checks disturbs our basic finding that trade links are the more important conduit for the infectious spread of currency crises.

2.5 Conclusions and Implications

We have sought to test for contagion in foreign exchange markets using a framework that distinguishes two channels of international transmission of speculative attacks. The first channel is trade links, and the hypothesis is that attacks spill over contagiously to other countries with which the subject country trades. The second channel is macroeconomic similarities, and the hypothesis is that attacks spread to other countries where economic policies and conditions are broadly similar. The first approach emphasizes the implications for competitiveness of an attack elsewhere in the world. The second focuses on the information content of an attack (where the assumption is that an attack on one country reveals information about market sentiment regarding the viability of a particular economic strategy).

Using data for 20 industrial countries spanning more than three decades, we have tested these alternatives against the null of no contagion. The null is decisively rejected: we find consistent, robust, and statistically significant evidence of contagious speculative attacks. This result poses a fundamental challenge to those who would dismiss contagion out of hand. The simplest test, using an unweighted contagion proxy, suggests that an attack elsewhere in the world raises the probability of an attack on the domestic currency by 8 percentage points, even after controlling for a substantial number of macroeconomic and political fundamentals. Strikingly, however, both the trade-weighted contagion proxy, designed to capture the first story sketched in the preceding paragraph, and the macro-weighted proxy, intended to capture the second, outperform the naive unweighted contagion measure when they are included one at a time. We take this as confirmation that what our tests are picking up is contagion per se, and not only the effects of omitted environmental factors common to the countries in question (although the latter are still present).

The effect of contagion operating through trade is stronger than that of contagion spreading as a result of macroeconomic similarities. When measures of both mechanisms are included in the specification, trade-related contagion dominates the macro effect. Admittedly, similarities in macroeconomic policies and performance across countries are more difficult to capture in a weighting scheme than is the intensity of bilateral trade; the stronger showing of trade-related contagion may simply reflect our greater success in proxying for this effect. At the same time, considerable experimentation with alternative
measures of macro-related contagion, all of which points to the same conclusion, lends some support to our favored interpretation that it is trade links rather than macroeconomic similarities that have been the dominant channel for the contagious transmission in the sample period.

In the 1960s, toward the beginning of our sample, the debate over contagion centered on the industrial countries. The fear was that a currency crisis in one industrial country might destabilize the exchange rate pegs of the other advanced industrial nations. The fallout from the 1967 devaluation of sterling provides some retrospective justification for these fears (see Eichengreen 1996). Today the debate over contagion increasingly focuses on emerging markets, in Latin America, Asia, and elsewhere (e.g., Sachs et al. 1996). The nature of the data makes systematic cross-country analyses of the sort we undertake here more difficult for emerging markets. But it is clear that this should be a high priority for future research.

References


**Comment**

Takatoshi Ito

This paper is detective work by two doctors fighting an epidemic of financial crises. Determining whether the disease (financial crisis) is contagious, caused by a virus, or noncontagious but caused by an environmental change like a heat wave is the problem.

The paper asks an interesting question: why do financial crises cluster in time? As the European Exchange Rate Mechanism (ERM) crisis in 1992–93 and the Mexican crisis and its aftermath vividly show, attacks on currencies appear to spread from one currency to another. Eichengreen and Rose construct a crisis indicator, EMP, as a weighted average of three variables: devaluation, interest hikes, and loss of foreign reserves—all in relation to Germany. When EMP deviates by more than 1.5 standard deviations, it is a crisis. A probit model is constructed to measure a contagion effect from another crisis controlling for an environmental change. When a contagion effect is confirmed, a further effort is made to identify a transmission process, whether through trade linkage or macroeconomic similarities.

Takatoshi Ito is professor in the Institute of Economic Research at Hitotsubashi University, Tokyo, and a research associate of the National Bureau of Economic Research.
I comment on three aspects of this line of investigation: (1) on the definition of financial crises, (2) on the effectiveness of controlling for an environmental change, and (3) on the coverage of countries and the frequencies of data.

First of all I would like to comment on the correspondence between financial crises picked up by the EMP variable in this paper and situations that we commonly think of as crises. Are there cases in which EMP flags a crisis but it is not what we commonly regard as a crisis (the first type of error)? Are there cases that we think of as a crisis that are not identified as such by EMP (the second type of error)? All three components of EMP are measured against Germany. So, if for some reason a speculation that the deutsche mark will appreciate develops in the market, it would show up as widespread financial crises among other currencies. Although it is a German problem, it appears as contagious crises among other countries. A large depreciation or devaluation is often a much-needed "correction" of a misalignment (overvalued currency), and not necessarily a "crisis." The sharp depreciation of the U.S. dollar (vis-à-vis the deutsche mark) in 1985–86, partly engineered by the Plaza Accord, was hardly a crisis, but rather an adjustment of the U.S. dollar from an overvalued level to more or less an equilibrium level. If the U.S. dollar in 1985–86 is flagged by EMP as being in crisis, it may be an error of the first type. In general, the EMP variable does not differentiate a depreciation of a disturbing nature (causing misalignment) from a corrective depreciation (restoring equilibrium).

We typically think of a financial crisis as an acute attack by speculators. Speculative pressures on a currency may be short-lived or long-lasting. For example, the "contagious" tequila effect on East Asian currencies, which was indeed caused by speculators according to market participants, did not last long. The duration of pressure (evidenced by depreciation, interest hike, or loss of reserves) ranged from one day for Hong Kong, to a few weeks for Thailand and the Philippines. Since most Asian countries restored their precrisis levels of exchange rate, interest rate, and reserves within the quarter (the frequency used in this investigation), none of the Asian currency crises in the wake of the Mexican crisis would have been picked up by EMP, had the paper covered these currencies. This episode is an example of an error of the second type.

In order to control for noncontagious environmental changes, the probit model of crisis is regressed on, not only the crisis indicator of other countries, but also environmental changes. Since these variables are included simply to control for possible linkage from fundamentals to a crisis probability, it appears enough to "cast a net" as widely as possible. The statistical significance or magnitude of the coefficients on these variables is not of interest in itself. However, if such a variable has a statistically significant coefficient, that result needs to be interpreted. Table 2.3 shows that only two variables have statistically significant coefficients: the inflation rate and the unemployment rate. These should be interpreted by explaining how they would lead to a financial crisis. One might question a linear specification on the grounds that a crisis is
often a nonlinear process, in that deviation of a macro variable, such as the inflation rate or the unemployment rate, would not become a concern until it went beyond the usual band of business cycles. This kind of criticism of a linear specification is "unfair" in usual discussions of empirical work. However, in this work, the problem is more serious, as one of the possible transmission channels of contagion, "macroeconomic similarity," is tested. Several variables measuring macroeconomic similarity, "focus variables," also appear among the control variables. The contagion weight of macroeconomic similarity shows up only when the other country is attacked. It is likely that the nonlinear effect of the macroeconomic variables on causing a crisis independently in several countries is picked up in this term. For this reason, I am more convinced by trade linkage than by macroeconomic similarities as a contagion transmission mechanism.

Estimating the power of contagion is an attempt to isolate the "carrier" of the transmission virus. Suppose that a financial crisis in country $j$ triggers a change in investors’ expectations about the variability of country $i$. The usual market talk is that investors-cum-speculators look for countries under similar conditions to attack after a success in attacking one country. Obviously, expectations about the probability of success in an attack suddenly change. Any econometric attempt to specify trade links and macroeconomic similarities can be regarded as an attempt to read the minds of speculators.

Last, I would like to encourage the authors to apply their technique to developing countries. Although the paper's introduction cites the Mexican crisis and the tequila effect as motivation, no Latin American countries are in the sample. Currently, only the OECD countries are used, so that the financial crises studied in the paper have more or less been cases of misalignment among major currencies. Also the counts of crises indicate that crisis cases are dominated by two periods, the demise of Bretton Woods and the first oil crisis, in 1971–73, and the ERM crisis, in 1992. Again these are very much German problems or, more broadly speaking, European problems. Naturally, the trade link variable works. A true test of contagion would be to apply the technique to emerging market crises, like the ones in 1982 and 1995.

The choice of quarterly data may miss a temporary, unsuccessful crisis. At the height of the ERM crisis the Swedish overnight interest rate was raised to 500 percent for a few days in an attempt to fend off speculators, but the result was depreciation (so counted as a crisis from the point of view of depreciation but not interest rate hikes). Several Asian countries employed various measures, including higher interest rates and intervention in January 1995, to fend off the tequila effect. The defense was successful and capital flows came back by March. Hence, the Asian countries in the first quarter of 1995 would not show signs of stress. From the finance viewpoint, attacks come and go quickly, especially those of a contagious nature, and the quarterly frequency is too coarse to catch them.
This ingenious paper addresses a very important issue: to what extent do currency crises show contagion? Everyone agrees that currency crises come in clusters, whether at the end of the fixed-rate dollar standard in 1971–73, the great debt crisis among less developed countries in 1981–82, the breakdowns of the ERM in 1992–93, or—beginning with Mexico in late 1994—the tequila speculative attacks on the currencies of similar emerging market countries in early 1995. However, because of data limitations, Eichengreen and Rose’s formal statistical analysis covers just 20 industrialized countries from the OECD.

The authors define a speculative attack on any one country to be an unusual quarterly movement in the weighted average of changes in its exchange rate, interest rate, and exchange reserves relative to its German counterpart. (Germany is the center country in their analysis—and something more than just a numéraire as I discuss below.) Beyond identifying the clustering of these speculative attacks, however, the authors go one difficult econometric step further. They try to distinguish “pure” contagion, based on psychological or trade links with countries that themselves suffer speculative attacks, from some common global economic factor that tends to affect most countries simultaneously. Using a probit regression model, they estimate the probability of a speculative attack on any one country where a crisis elsewhere is one explanatory variable. But to control for common factors other than a speculative crisis somewhere else, numerous macroeconomic variables—domestic credit expansion, level of unemployment, current account surplus, and so on, as shown in their table 2.1—are also right-hand-side explanatory variables.

The conceptual problem then becomes whether these macroeconomic control variables successfully proxy common economic factors roiling the world economy that each country faces simultaneously. If not, the authors’ regression method gives too much weight to “crises elsewhere.” That is, pure contagion will be overweighted. And this would also be true when the authors trade-weight the importance of crises elsewhere (table 2.2), as always using considerable ingenuity.

Unfortunately, this method of control is not strong enough. It founders on the fact that the macroeconomic control variables simultaneously represent two kinds of disturbances that could foment currency crises: (1) disturbances that are peculiar to each country itself and (2) general disturbances in the world economy. Inability to distinguish between the two would not matter if either kind of shock registered unambiguously (i.e., in the same direction) the probability of a currency crisis. However, the effects of the two kinds of shocks on the macroeconomic control variables often offset each other. Thus the impact of general disturbances in the world economy are not fully factored out.

Let me illustrate this offsetting effect with a leading example of a “general”...
disturbance, that is, one emanating from the center country in the world econ-
yomy. Consider the enormous fiscal expansion–cum–tight money in Germany
in the early 1990s, leading the German current account to swing from a large
annual surplus to a substantial deficit—a $70 billion swing from 1990 to 1992.
Everyone now agrees that this major shock contributed to numerous specula-
tive attacks on European currencies in 1992–93. But how would this shock
show up in the right-hand-side variables of the regression model? Would it be
consistent with the expected signs of Eichengreen and Rose’s macroeconomic
control variables?

Not for some of them. In response to very tight money sucking in foreign
financial capital and an emerging current account deficit in Germany, periph-
eral countries were all forced to contract their domestic credit, disinflate, and
allow their current account surpluses to increase in the course of defending
(perhaps unsuccessfully) their exchange rates. So given the prior expectations
of the regression model based on idiosyncratic shocks, these three variables
each move the “wrong” way in response to the German fiscal expansion. For
example, just before a speculative attack on the currencies of other ERM coun-
tries, domestic credit in each of them would be contracting—rather than ex-
panding as the model would have it. (Similarly, in response to this common
international shock, domestic inflation and the current account would move in
the “wrong” directions and not accurately reflect the fact that the currency in
question was under attack because of the German fiscal expansion.)

Alternatively, if domestic credit suddenly expanded because, say, of some
domestic political breakdown, then a currency crisis–cum–devaluation would
likely follow. The sign of the domestic credit variable would then be “right,”
that is, positive. The problem is that the regression model juxtaposes both do-
mestic and international shocks in the control variables—with domestic credit
rising in the former case and falling in the latter just prior to devaluation. This
offsetting effect then weakens, and possibly largely negates, domestic credit
as a control variable—along with domestic inflation and the current account
surplus as control variables.

In summary, I think that common factors are still largely responsible for the
clustering of currency crises. But my heart is with the authors in believing
that pure contagion is important in some circumstances. Nevertheless, their re-
gression model seems to overstate the strength of the pure contagion effect.
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