The Dynamic Effects of Currency Union on Trade
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Abstract

A currency union’s ability to increase international trade is one of the most debated questions in international macroeconomics. This paper studies the dynamics of these trade effects over time. First, empirical work with data from the European Monetary Union finds that the extensive margin of trade (entry of new firms or goods) responds several years ahead of overall trade volume and actual implementation of the monetary union. This implies a fall at the intensive margin (previously traded goods) in the run-up to EMU. A dynamic stochastic general equilibrium model of trade studies the announcement of a future monetary union as a news shock lowering future trade costs, and finds that the early entry of new firms in anticipation is explainable as a rational forward-looking response under certain conditions. Required elements are sunk costs of exporting and ex-ante heterogeneity among firms. The findings help identify which types of trading frictions are reduced by adopting a currency union. Findings also indicate that a significant fraction of the welfare gains from a monetary union are based upon expectations for the future, so that continued gains depend upon long-term credibility of the union.

Keywords: currency union, extensive margin of trade

JEL classification: F41

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1. Introduction

A currency union’s ability to increase international trade has been one of the most debated questions in international macroeconomics, especially since Rose (2000) found potentially large effects in historical monetary unions. Subsequent literature with improved methodology and expanded data, including coverage of the European Monetary Union, has mostly supported the statistical significance of this effect, but estimated lower magnitudes.\(^1\) Previous work has also documented that a substantial portion of the trade effect operates at the extensive margin, that is, trade of goods not previously traded.\(^2\) A basic question that remains unanswered is the mechanism by which a currency union would have effects on trade. In order to help address this question, this paper studies the dynamics of the impacts on trade. It identifies new stylized facts about the timing of effects at the various margins of trade.\(^3\) Then by constructing and simulating a dynamic stochastic general equilibrium model of trade, the paper draws implications regarding what types of trade cost reductions would be consistent with the observed dynamics.

The first contribution of the paper is to document a stylized fact in trade data regarding the effects of European Monetary Union (EMU). Based on disaggregated trade data the paper constructs measures of the extensive margin of trade (the entry of new goods categories) and the intensive margin (the amount of trade in previously traded goods

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\(^1\) There is an extensive literature on this subject. For a sampling of supporting evidence see Rose and van Wincoop (2001), Glick and Rose (2002), and Frankel and Rose (2002). For a sampling of critiques see Persson (2001) and Nitsch (2002); see Baldwin (2006) for a useful summary. For empirical studies of the European Monetary Union, see Micco, Stein, and Ordonez (2003), Baldwin and di Nino (2006), Flam and Nordstrom (2006), Berthou and Fontagne (2008), and Frankel 2010. Estimates for the effect on trade in the EMU range from 5\% to 20\%.

\(^2\) Papers studying the effect of EMU on the extensive margin of trade, including Baldwin and di Nino (2006), Flam and Nordstrom (2006), and Berthou and Fontagne (2008), estimate a rise in the extensive margin in the range of 6\% to 19\%.

\(^3\) While Micco, Stein and Ordonez (2003) consider the timing of overall trade effects, finding that effects begin in 1998, they do not consider the extensive margin. While Flam and Nordstrom(2006) measure the extensive margin for years prior to EMU, their objective is to compare the pre-EMU (1995-1998) period to post-EMU (2002-2005), taking the earlier period as a benchmark rather than considering the possibility that these early periods could themselves show an increase in the extensive margin.
Panel regressions are used to identify the effect of adopting EMU on these two margins of trade, where dummies are used to indicate effects in years both before and after actual EMU adoption. Estimates indicate that the extensive margin began to rise already four years ahead of actual EMU adoption. While initial increases in the extensive margin are small, they are found to be very significant statistically, and to grow gradually over time to reach a maximum 3 years after EMU adoption. These dynamics contrast sharply with the dynamics of overall trade, where effects become significant much later (around one year prior to EMU adoption), with magnitudes that initially are much smaller than the extensive margin. This implies that the intensive margin, the difference between overall trade and the extensive margin, is negative in the run-up to EMU adoption. This effect dies out several years after adoption, as the extensive margin effect declines over time and the overall trade effect catches up.

It is striking that new goods appear to enter the export market before the monetary union actually generates an increase in trade. Some previous papers have discussed the need for dynamics to account for gradual adjustment to new trade opportunities, such as time to build to generate a sluggish response of new entry. But the evidence here is the opposite; rather than being sluggish, entry instead anticipates the future trade opportunities created by EMU. It is true that EMU did not become certain until a year before adoption, with announcement in 1998 of those countries satisfying the convergence criteria. However, when firms respond to shifts in expectations, the future profit opportunities need not be known with certainty. Exporting may well involve one-time sunk costs, such as one-time investment in distribution networks abroad. Given that paying a sunk cost presents the opportunity but not the requirement to sell abroad, the option value of establishing a presence in foreign market could become justified based upon rising probabilities of states of nature where exporting is profitable, even if these states are not realized in the end. These facts suggest the need for
trade models augmented with expectations and forward looking behavior in response to news about the future.

The second contribution is to construct a two-country DSGE model to understand what drives this dynamic behavior. The model focuses on real variables and abstracts from money and nominal exchange rates. Because the countries joining the European Monetary Union previously belonged to a system of mutually fixed exchange rates, EMU is not associated with a significant reduction in exchange rate volatility, or a significant change in monetary policy rules or shocks. Instead the model studies the adoption of a common currency as the elimination of trade costs of various types, frictions associated with currency conversion or other reduction in the significance of national borders. The model studies the effect of a “news shock,” whereby an announcement is made about a future reduction in these trade costs. These trade frictions can take one of several forms in the model: iceberg trade costs proportional to trade volume, fixed costs paid each period, and a one-time sunk cost. The model differs from Ghironi and Melitz (2005) and most models in the literature in assuming a distinct sunk cost for exporting, which is necessary for the extensive margin to respond to a news shock.

The main theoretical finding is that an anticipation effect of monetary unions on the extensive margin can be explained as rational forward-looking behavior, but it requires a number of factors. First, the union must be expected to reduce iceberg costs of trade. Second, trade must involve significant sunk costs. Third, entering firms must be heterogeneous in a form anticipated by firms before making the entry decision. One surprise was that the presence of a sunk cost decision, where firms equate the discounted stream of all future profits to the sunk cost, is not sufficient to generate early firm entry in anticipation of future profits arising from a monetary union. The reason is that firms contemplating entry in periods prior to the monetary union adoption correctly anticipate that entry of firms in the future
period of adoption will compete away profits in excess of the sunk cost. Given that export
profits will be lower prior to the union adoption, there is no excess profit to motivate entry in
earlier periods. However, heterogeneity among firms, here in terms of the size of the sunk
costs they face, will imply that profits will remain at a higher level after the adoption, equal
to the sunk cost of the marginal exporter. If firms with high productivity or lower entry costs
know this prior to making the entry decision, this implies an expectation for future profits in
excess of sunk costs, thereby justifying their early entry.

The model also points to iceberg costs as the key trade costs reduced by the monetary
union adoption. A news shock reducing the sunk cost itself leads to an exit of firms prior to
adoption rather than the observed entry; further, a news shock reducing the fixed cost of trade
fails to generate the observed rise in overall export volume upon adoption. Finally, the
finding that the extensive margin anticipates adoption suggests that a significant portion of
the welfare gains of adopting a monetary union, which work through love of variety in utility,
rely upon expectations of a monetary union and precede its actual adoption. This indicates that
continued gains from a monetary union rely upon expectations for the union’s continued
existence in the long run; a lack of credibility in the union could reduce the welfare gains.

The next section of the paper discusses the empirical methodology and new stylized facts.

Section three defines the model, and section four discusses the simulation results.

2. Empirical Findings

The study uses a panel dataset which covers exports at an annual frequency from
1973 to 2004. The trade data of 1973-2000 come from the NBER-UN World Trade Data set,
developed by Rob Feenstra and Robert Lipsey, documented in Feenstra et al. (2005). The
trade data after 2000 come from the UN Comtrade Data set, developed as the same way as in
Feenstra et al. (2005). This data set computes annual bilateral trade flows at the four-digit
Standard International Trade Classification, by performing a series of adjustments on UN trade data\(^4\).

Following Hummels and Klenow (2005), the extensive margin is measured in a manner consistent with consumer price theory by adapting the methodology in Feenstra (1994). The extensive margin of exports from country \(j\) to \(m\), denoted by \(EM_{jm}\), is defined as

\[
EM_{jm} = \frac{\sum_{i \in I_{jm}} X_{jm,i}^W}{X_m^W}
\]

where \(X_{jm,i}^W\) is the export value from the world to country \(m\) of category \(i\). \(I_{jm}\) is the set of observable categories in which country \(j\) has positive exports to country \(m\), and \(X_m^W\) is the aggregate value of world exports to country \(m\). The extensive margin is a weighted count of \(j\)'s categories relative to all categories exported to \(m\), where the categories are weighted by their importance in world’s exports to country \(m\).

The corresponding intensive margin of exports from country \(j\) to \(m\), denoted as \(IM_{jm}\) is defined as

\[
IM_{jm} = \frac{X_{jm}}{\sum_{i \in I_{jm}} X_{jm,i}^W}
\]

where \(X_{jm}\) is the total export value from country \(j\) to country \(m\). The intensive margin is measured as \(j\)'s export value relative to the weighted categories in which country \(j\) exports to country \(m\). Therefore, multiplying the intensive margin by the extensive margin can get country \(j\)'s share of world exports to country \(m\), \(EXShare_{jm}\):

\(^4\) It is noted that the data purchased from the UN for 1984-2000 only had values in excess of $100,000, for each bilateral flow. To be consistent, the cutoff of exports in this study is set as $100,000, which implies that goods are considered nontradable if an export value of the category is less than $100,000.
The categories of goods exported might differ across exporters and change over time. With the same level of share of world exports to country \( m \) at time \( t \), the measurement implies that country \( j \) would have a higher extensive margin measure if it exports many different categories of products to country \( m \), whereas, it would have a higher intensive margin if country \( j \) only export a few categories to country \( m \).

Separate panel regressions are run by regressing in turn the extensive margin, the intensive margin, and the exporter’s total share on the currency union status as well as controls. Controls include membership in the European Union, which entailed economic reforms that could be expected to raise bilateral trade themselves, as well as the standard set of variables representing country size and distance used in gravity trade models to explain bilateral trade. The benchmark regressions take the form:

\[
Y_{jm,t} = \beta_0 + \beta_1 EMU_{jm,t} + \beta_2 EU_{jm,t} + \beta_3 EUTrend_{jm,t} + \lambda X_{jm,t} + \gamma F_{jm,t} + \phi t + \kappa EX + \omega lm + \epsilon_{jm,t} \tag{4}
\]

The model is estimated by ordinary least squares with robust standard errors clustered in export pair level, where \( j \) is the exporter and \( m \) is the importer. The dependent variables \( (Y_{jm,t}) \) will be either the logarithm of country \( j \)’s extensive margin of exports to country \( m \), the logarithm of country \( j \)’s intensive margin, or the logarithm of share of world exports. Regressors include dummies for the currency union status, \( EMU_{jm,t} \). A dummy for the European Union, \( EU_{jm,t} \), is included to control the impact of a free trade area on export. However, the European Union may become a deeper agreement and increase the impacts over time, so \( EUTrend_{jm,t} \) is included to control the EU effects on export through time. The regressor \( X_{jm,t} \) is a set of variables that vary over time, which includes the logarithm of real GDP per capita of exporter \( j \) relative to real GDP per capita of all countries who export

\[
EXShare^j_m = \frac{X^j_m}{X^W_m} = EM^{j}IM^j_m
\]
to importer \( m \), logarithm of exporter \( j \)'s population relative to real GDP per capita of all countries who export to importer \( m \), and a dummy variable indicating whether the two countries had a free trade agreement at time \( t \). \( F_{jm} \) is a set of variables that do not vary over time, such as the logarithm of distance between country \( j \) and \( m \), a common language dummy, a land border dummy. Also included is a time effect, \( t \), to control for time-specific factors such as global shocks or business cycles.

To avoid omitting variables that may affect bilateral trade, two vectors of dummy variables, \( EX \) and \( IM \), are included indicating exporter and importer fixed effects. As Anderson and van Wincoop (2003) proposed, country effects are included as controls for multilateral resistance. We decided to use separate country fixed effects for each country as exporter and importer, because in contrast with the related literature on trade flows, our dependent variable specifies the direction of trade.

We begin by reporting result for a sample of 15 European countries, including 3 countries which are not members of the monetary union.\(^5\) Initial results using country fixed effects are reported in the first three columns of Table 1. Joining EMU raised overall exports by 11.9%, which is smaller than the effects originally found by Rose but similar to those found by other researchers focusing on a European sample.\(^6\) The effect is slightly smaller in magnitude than the effect of entry into the EU. The first column indicates that the majority of this trade effect occurs at the extensive margin, which rises by 6.3%. In fact, while the effect at the extensive margin is statistically significant, that at the intensive margin is not. This result emphasizes the importance of the extensive margin for understanding the trade effects.

\(^5\) The countries included are Austria, Belgium-Luxembourg, Denmark, Finland, France, Germany, Greece, Ireland, Italy, Netherlands, Portugal, Spain, Sweden, and United Kingdom. Ten of these joined the monetary union in 1999, and Greece joined in 2001. Denmark, Sweden, and United Kingdom did not join the monetary union.

\(^6\) The export share is 1.119 times higher (11.9%) because \( \exp(0.112) = 1.119 \); the extensive margin is 1.063 (6.3%) because \( \exp(0.061) = 1.063 \).
of monetary unions. The remaining columns confirm that this result is robust to alternative sets of controls, such as country-year fixed effects to control for time-varying multilateral resistance in the determination of the trade pattern, and country-pair fixed effects to control for the bilateral tendency to trade instead of the multilateral resistance.

Table 2 reports result regarding the dynamics of these trade effects over time. The regression equation is augmented with leads and lags of the EMU indicator variable, to capture the effects of EMU before and after adoption.

\[
Y_{jm,t} = \beta_0 + \sum_{s=1}^{S} \beta_s EMU_{jm,t+s} + \beta_1 EU_{jm,t} + \beta_2 EU\text{Trend}_{jm,t} + \lambda X_{jm,t} + \gamma F_{jm,t} + \phi t + \kappa EX + \omega IM + \epsilon_{jm,t}^{(4')}
\]

The main finding is that the extensive margin rises well ahead of the actual adoption of the monetary union. All three sets of estimations agree on this point, all showing a statistically significant positive coefficient on all leads of the EMU indicator in their respective extensive margin regressions. The magnitudes of this effect are similar to those found in table 1, tending to be somewhat smaller in years prior to EMU, and larger in years following actual adoption of EMU. The three sets of estimations vary among themselves regarding values of other coefficients. Overall trade rises one year ahead of EMU adoption under country fixed effects and country-pair fixed effects; trade rises earlier under country-pair fixed effects. The intensive margin is either insignificantly different from zero or negative in the run-up to EMU depending on the estimation, but tends to become significantly positive several years following implementation.

In order to get more precise estimates, we follow Frankel (2010) in expanding the data set to all available countries. The NBER-UN World Trade data set covers 148 countries, so we include all of these in the gravity regression above. We augment the regression equation with an additional indicator variable to control for currency unions other than EMU.
Consequently, the EMU indicator variables remain specific to the monetary union in Europe, and the coefficients on these indicators can continue to be interpreted as the effect EMU.

Results are reported in Table 3. The additional data produce highly significant parameter estimates both for estimations using country fixed effects and country-year fixed effects, and there is a close correspondence in results between these two cases. We will focus on results for the latter estimation, as this controls for time-varying multilateral resistance, which past literature has emphasized as a potential source of bias. In contrast, estimates from using country pair fixed effects lack statistical significance. Country-pair fixed effects could be useful if trade resistance is bilateral rather than multilateral in nature. However, it eliminates cross-sectional variation in the panel and leaves only time-series variation. Given that the vast majority of the new countries added to this larger sample have not entered or left a currency union during this sample period, these additional countries yield no information in the estimate. See Bergin and Lin (2009) for a discussion of this point.

Figure 1 plots the regression coefficients arising from the time-varying fixed effects estimation. Estimates agree with the main conclusion of Table 2, showing a significant rise in the extensive margin in anticipation of EMU adoption, but estimates here offer greater precision and details about the dynamics. The extensive margin effect can now be seen to rise smoothly and gradually over time. Estimates are small and insignificantly different from zero for initial years, but the effect becomes significant starting four years prior to EMU adoption. This contrasts with the overall effect on trade, which does not become significant until much later, one or two years before EMU adoption depending on the criterion for significance. The magnitude of the extensive margin effect in these periods is also much larger than that on overall trade. This implies that the effect on the intensive margin of trade, the difference between overall and extensive margin, is actually negative. We can confirm that the difference between the two is statically significant, as Column 8 of Table 3 reports
coefficients in the intensive margin regression, and shows that EMU dummies are significantly negative for all periods preceding EMU adoption.

The figure also shows that the dynamics change after EMU adoption. The extensive margin effect reaches its maximum about 3 years after adoption, and then falls in remaining years. At this point the overall trade effect nearly catches up with the extensive margin. At this point, overall trade and the extensive margin rise 44% and 55% respectively. This is larger than the estimates from the European country sample in Table 2, though still much smaller than estimates of currency union effects from the work of Rose. These larger values do correspond with those found in Frankel (2010), which argued that an expanded data set, in terms of time and countries, is helpful in detecting EMU effects. The narrowing of the difference between extensive margin and overall trade after EMU adoption is confirmed by the fact that the intensive margin coefficients are no longer significantly negative.

It is striking that new goods appear to enter the export market before the monetary union actually generates an increase in trade. Why would firms enter a market when a constant level of trade must be divided among more firms, presumably leading to a fall in profits? Given that trade does eventually rise, this entry would seem to indicate forward looking behavior on the part of firms, in response to news about future policy changes and rise in opportunities for trade. Such anticipation effects cannot be explained in the context of a standard static trade model, where trade and entry occur simultaneously. Some previous papers have discussed the need for dynamics to account for gradual adjustment to new trade opportunities, such as time to build to generate a sluggish response of new entry. But the evidence here is the opposite; rather than being sluggish, entry instead anticipates the future
trade opportunities. These facts suggest the need for trade models augmented with expectations and forward looking behavior in response to news about the future.\textsuperscript{7}

3. Benchmark Theoretical Model

Consider a model of two symmetric countries, home and foreign, which trade with each other. Engaging in trade involves paying several types of trade costs: iceberg costs, fixed costs each period, and a one-time sunk cost. The model differs from Ghironi and Melitz (2005) and most models in the literature in assuming a distinct sunk cost for exporting.\textsuperscript{8} The ability to generate an anticipation effect in the extensive margin in response to a news shock depends upon a sunk cost associated with exports.

Although the model is motivated by study of a monetary union, the model focuses on real variables and abstracts from money and nominal exchange rates. Because the countries joining the European Monetary Union previously belonged to a system of mutually fixed exchange rates, EMU is not associated with a reduction in exchange rate volatility, or any significant change in monetary policy rules or shocks. Instead the model studies the adoption of a common currency as the elimination of trade costs associated with currency conversion or other reduction in the significance of national borders.

3.1 Goods market structure

Overall demand ($D$) in the home country is an aggregate of $n_H$ varieties of home goods and $n_F$ varieties of goods exported from the foreign country. The aggregator is CES, with a potentially distinct elasticity between home and foreign goods aggregates ($\phi$), and

\textsuperscript{7} The dynamic models of Ghironi and Melitz (2005) includes forward looking behavior, but it does not study anticipated future changes in trade liberalization, so like standard trade models, it does not study the possibility of trade response in the absence of a current rise in trade volume.

\textsuperscript{8} Ruhl (2008) and Arkolakis (2009) allow for a distinct sunk entry cost for exporting.
among varieties from a given country ($\mu$).

\[ D_t = \left( \frac{1}{2} \right)^{\frac{1}{\sigma}} (D_{Ht})^{\frac{\mu}{\sigma}} + \left( \frac{1}{2} \right)^{\frac{1}{\sigma}} (D_{Ft})^{\frac{\mu}{\sigma}} \right)^{\frac{1}{\sigma}} \]  

(5)

where

\[ D_{Ht} \equiv n_{Ht} \left( \frac{1}{\mu} \right)^{\frac{\mu}{\mu-1}} \left( \int_0^{n_{Ht}} \left( d_{Ht}(i) \right)^{\frac{1}{\mu}} \, di \right)^{\frac{1}{\mu-1}} = n_{Ht} d_{Ht}(i) \]  

(6)

and

\[ D_{Ft} \equiv n_{Ft} \left( \frac{1}{\mu} \right)^{\frac{\mu}{\mu-1}} \left( \int_0^{n_{Ft}} \left( d_{Ft}(j) \right)^{\frac{1}{\mu}} \, dj \right)^{\frac{1}{\mu-1}} = n_{Ft} d_{Ft}(j) \]  

(7)

for homogeneous firms. Following Benassy (1996), the parameter $\gamma$ indicates the degree of love for variety, in that $\gamma - 1$ represents the marginal utility gain from spreading a given amount of consumption on a basket that includes one additional good variety in a symmetric equilibrium.

The corresponding price indexes are:

\[ P_t = \left( \theta (P_{Ht})^{1-\phi} + (1-\theta) (P_{Ft})^{1-\phi} \right)^{\frac{1}{1-\phi}} \]  

(8)

where

\[ P_{Ht} = n_{Ht} \left( \frac{1}{\mu} \right)^{\frac{1}{\mu-1}} \left( \int_0^{n_{Ht}} \left( p_{Ht}(i) \right)^{\frac{1}{1-\mu}} \, di \right)^{\frac{1}{1-\mu}} = n_{Ht}^{1-\gamma} p_{Ht}(i) \]  

(9)

\[ P_{Ft} = n_{Ft} \left( \frac{1}{\mu} \right)^{\frac{1}{\mu-1}} \left( \int_0^{n_{Ft}} \left( p_{Ft}(i) \right)^{\frac{1}{1-\mu}} \, di \right)^{\frac{1}{1-\mu}} = n_{Ft}^{1-\gamma} p_{Ft}(i) \]  

(10)

for homogeneous firms, where $P$ is the aggregate domestic country price level, $P_{Ht}$ is the price index of the home good, $P_{Ft}$ is the price (to domestic residents) of the imported foreign good. These imply relative demand functions for domestic residents:

\[ \frac{D_{Ht}}{D_t} = \frac{1}{2} \left( \frac{P_{Ht}}{P_t} \right)^{\gamma} \]  

(11)
$$D_{F_1} / D_t = \frac{1}{2} (P_{F_1} / P_t)^{-\varphi}$$

and

$$d_{Ht} (i) / D_{Ht} = \left( \frac{p_{Ht} (i)}{P_{Ht}} \right)^{-\mu} n_{Ht}^{-\mu (\gamma - 1) - \gamma} = n_{Ht}^{-\gamma}$$

$$d_{F_t} (i) / D_{F_t} = \left( \frac{p_{F_t} (i)}{P_{F_t}} \right)^{-\mu} n_{F_t}^{-\mu (\gamma - 1) - \gamma} = n_{F_t}^{-\gamma}.$$ 

Analogous conditions apply to the foreign country. Note that under symmetry

$$n_{Ht} = n_{F_t}^*$$ and $$n_{Ht} = n_{F_t}^*.$$ 

### 3.2 Home household problem

The representative home household derives utility from consumption ($C$) and disutility from labor ($L$). Households derive income by selling their labor ($L$) at the nominal wage rate ($W$), receiving real profits from home firms ($\Pi$). There is no international asset trade, so trade is balanced between the two countries.

Household optimization for the home country may be written:

$$\max E_0 \sum_{t=0}^{\infty} \beta^t U (C_t, L_t)$$

subject to the budget constraint:

$$P C_t = W_t L_t + \Pi_t$$

where

$$U_t = \frac{C_t^{1-\rho} - L_t^{1+\psi}}{1 - \rho - 1 + \psi}.$$ 

Optimization implies a labor supply condition:

$$\frac{W_t}{P C_t^\rho} = L_t^\rho.$$ 

An analogous problem and first order conditions apply to the foreign household.
3.3 Home firm problem

There are two types of home firms, those selling in the domestic market and those that engage in export. The markets are monopolistically competitive, with free entry subject to a one-time sunk cost, $K_{H}$ for domestic firms and $K_{H}^*$ for exporters. We view this setup cost as a type of investment analogous to that in physical capital in other DSGE models. Home exports to the foreign market are subject to a fixed export cost each period $F_{Ht}$, in units of labor, as well as a proportional iceberg trade cost, $\tau_{Ht}^*$. It is assumed that fraction $\delta$ of firms must exogenously exit the market each period. Production for all firms is linear in labor:

$$y_i(t) = A_L(i).$$

where $A$ represents technology common to all production firms in the country, and is subject to shocks.

To determine prices and entry in the home market, the home firm maximizes current home market profits plus discounted future home market profits, $\pi_{H,t}(i) + v_{H,t}$, where:

$$v_{H,t}(i) = E_t \left\{ \sum_{i=1}^{\infty} \left( \beta (1-\delta)^i \right) \frac{u_{c,t+i}}{u_{c,t}} \pi_{H,t+i}(i) \right\},$$

which is represented in the model by specifying

$$v_{H,t}(i) = E_t \left\{ (\beta (1-\delta))^t \frac{u_{c,t+i}}{u_{c,t}} \left( v_{H,t+i}(i) + \pi_{H,t+i}(i) \right) \right\},$$

and

$$\pi_{H,t}(i) = \left[ \left( p_{Ht}(i) - \frac{W_i}{A_i} \right) d_{H,t}(i) \right] / P_t.$$
Future profits are discounted by the stochastic discount factor of domestic households, \( \beta \frac{u_{t+1}}{u_{t}} \), which are assumed to own the firms. This problem implies price setting behavior as a markup over marginal cost:

\[
p_{H,t}^*(i) = \frac{\mu}{\mu - 1} \frac{W_i}{A_t}.
\]  

(19)

New firms deciding to enter the market in period \( t \) begin to produce goods in \( t+1 \).

The entry condition is:

\[
v_{H,t} = K_{H,t} \frac{W_t}{P_t A_t}.
\]  

(20)

Use the fact that all firms are identical to write \( v_{H,t} = v_{H,t}^*(i) \) and \( \pi_{H,t} = \pi_{H,t}^*(i) \). New entrants augment the existing stock of firms in the market:

\[
n_{H,t} = n_{H,t-1} + n_{e_{H,t-1}}.
\]  

(21)

Conditions for home firms exported abroad are analogous to those above for firms selling at home. Firm value:

\[
v_{H,t}^*(i) = E_t \left\{ \sum_{s=1}^{\infty} \left( \beta (1 - \delta)^s \right) \frac{u_{s+1}}{u_{s}} \pi_{H,t+s}^*(i) \right\},
\]  

(22)

which is represented in the model by specifying

\[
v_{H,t}^*(i) = E_t \left\{ \beta (1 - \delta) \frac{u_{t+1}}{u_{t}} \left( v_{H,t+1}^*(i) + \pi_{H,t+1}^*(i) \right) \right\},
\]  

(23)

where

\[
\pi_{H,t}^*(i) = \left[ \left( p_{H,t}^*(i) - \frac{W_i}{A_t (1 - \tau_{H,t})} \right) d_{H,t}^*(i) - W_t F_{H,t}^* \right] / P_t.
\]  

(24)
Optimality conditions for price setting and entry corresponding to those of the domestic firm are as follows:

\[ p_{H,t}^* (i) = \frac{\mu}{\mu - 1} A_i \left( 1 - \tau_{H,t}^* \right) \frac{W_t}{W_t} \]  
\[ (25) \]

\[ v_{H,t}^* = K_{H,t}^* \frac{W_t}{P_A^*} \]  
\[ (26) \]

with new entry defined as:

\[ n_{H,t}^* = n_{H,t-1}^* + ne_{H,t-1}^* \]  
\[ (27) \]

### 3.4 Market clearing and equilibrium

Market clearing for the home goods market requires:

\[ n_{H,t} d_{H,t}^* (i) + n_{H,t}^* \frac{d_{H,t}^* (i)}{1 - \tau_{H,t}^*} = Y_t, \]  
\[ (28) \]

And labor market clearing:

\[ A_L = Y_t + n_{H,t}^* F_{H,t}^* + ne_{H,t}^* K_{H,t}^* + ne_{H,t}^* K_{H,t}^* \]  
\[ (29) \]

Total composition of home demand:

\[ D_t = C_t. \]  
\[ (30) \]

Balanced trade means:

\[ P_{H,t}^* D_{H,t}^* = P_{F,t}^* D_{F,t}^*. \]  
\[ (31) \]

The shocks, to technology and trade costs in each country, will be log-normally distributed:
\[
\begin{align*}
&\left(\log A - \log \tilde{A}\right) = \rho \left(\log A_{t-1} - \log \tilde{A}\right) + \epsilon_i, \\
&\left(\log A^* - \log \tilde{A}\right) = \rho^* \left(\log A^*_{t-1} - \log \tilde{A}\right) + \epsilon^*_i, \\
&\left(\log \tau^*_{Ht} - \log \tau^*_{Ht}\right) = \rho_t \left(\log \tau^*_{Ht-1} - \log \tau^*_{Ht}\right) + \epsilon^*_{2t}, \\
&\left(\log \tau^*_{Ft} - \log \tau^*_{Ft}\right) = \rho_t \left(\log \tau^*_{Ft-1} - \log \tau^*_{Ft}\right) + \epsilon_{2t},
\end{align*}
\] (32)

Equilibrium is a sequence of the following 44 variables: \(C, D, P, d_H(i), d_F(i), p_H(i), p_F(i), P_H, P_F, D_H, D_F, W, L, Y, v_H, n_H, n_H^*, \pi_H, \pi_H^*, n_{H*}, n_{H*}, \rho, \psi^* H, \delta_H, \delta_H^*, \rho, \psi^* F, \delta_F, \delta_F^*, \rho, \psi^* L, \delta_L, \delta_L^*, \rho, \psi^* Y, \delta_Y, \delta_Y^*, \rho, \psi^* \pi, \delta_{\pi}, \delta_{\pi}^*, \rho, \psi^* \tau, \delta_{\tau}, \delta_{\tau}^*, \rho, \psi^* \mu, \delta_{\mu}, \delta_{\mu}^*, \rho, \psi^* \beta, \delta_{\beta}, \delta_{\beta}^*\), and foreign counterparts for each of these. The 44 equilibrium conditions are: price indexes and demands for types of goods (8)-(14), labor supply (15), profit and firm value (17-18, 23-24), price setting (19, 25), entry and new firms (20-21, 26-27), market clearing for goods and labor markets (28, 29), definition of overall demand (30), and the foreign counterparts for all of these, along with balanced trade (31), and choice of the home consumption bundle as numeraire:

\[
P = 1.\tag{33}
\]

The model is solves as a linear approximation.

### 3.5 Calibration

The macro parameters are taken at standard real business cycle values: \(\rho = 1\) (log utility), \(\psi = 1\) (unitary labor supply elasticity), \(\mu = 6\) (implying a price markup of 20%), and \(\beta = 0.96\) to represent an annual frequency. The elasticity of substitution between home and foreign goods is calibrated at \(\phi = 2\), as recommended by Ruhl (2008) which studies the elasticity puzzle (we note that this calibration is not essential to our results). We calibrate \(\delta = 0.10\) as in Ghironi and Melitz (2005) to match data on the annual job destruction rate of 10%. Home
bias in preferences is set at $\theta = 0.66$ so that the trade share in GDP is 70%, which is representative for EU counties (European Commission, 2006).

Trade costs are calibrated based on outside studies. The steady state iceberg cost $\bar{\tau}_H$ is set to 0.10, as used in Obstfeld and Rogoff (2000). The sunk costs are normalized at $\bar{K}_H = \bar{K}'_H = 1$, with the fixed costs set at $\bar{F}_H = 0.07$ so that 21% of total home firms export (as in Ghironi and Melitz, 2005).

4. Simulation Results

4.1. Benchmark model

Figure 2 reports impulse responses to a drop in iceberg trade costs announced in period 1 that will occur in period 8, which we will refer to as period $T$. The size of the shock is calibrated so that exports rise by the 20% observed in the empirical section, which requires about a 15% fall in the iceberg cost. Note, the anticipated shock leads to no effect on any of the variables prior to period $T$; exports and the extensive margin both rise first in the period where the trade costs actually fall. This may seem surprising, since one might think that the presence of sunk costs in the entry decision should lead more firms to enter if there is an anticipated future rise in profits. But careful examination of the entry condition combining (23) and (26)

$$v_{H,t} = E_t \left\{ \left( \beta (1 - \delta) \right) \frac{u_{c,t+1}}{u_{c,t}} \left( v_{H,t+1} + \pi_{H,t+1} \right) \right\} = \frac{K_{H,t} W_t}{A_t P_t}$$

reveals why this intuition does not apply to sunk costs in the presence of news shocks. Equation (34) makes clear that a firm contemplating entry discounts future profits by the stochastic discount factor, here the ratio of current consumption to that consumption in the
future period. Figure 1 indicates that consumption rises permanently in period $T$ in a way that mimics the rise in profits. As a result future profits properly discounted do not rise, and therefore provide no motivation for entry prior to period $T$. However, once period $T$ arrives and sales rise, higher entry is justified. In periods after $T$, higher sales raise total profits, and entry will occur until the rise in profits per firm exactly equals the rise in sunk cost (due to rise in real wage). Period $T$ is unique, in that new entrants enjoy the higher sales of the new regime but pay the lower fixed costs of the old regime in $T-1$. This feature will be discussed further below.

The conclusion of no entry in anticipation of the shock may seem the product of a very special set of circumstances, but it is actually highly robust. There is no calibration of the parameters in the model above that leads to any significant extensive margin entry in anticipation of the shock. The general principle, which I believe is outlined here for the first time in the literature, may be described as follows. Begin by considering firm decisions in period $T-1$ for entry in period $T$: firms will progressively enter this period until discounted profits per firm are driven down to the point that they just barely covers the sunk cost of entry, with no extra profits left over. Firms considering entry in the period prior to $T$ anticipate this future entry, and their decision is identical, except that entry in $T-1$ means there is an additional period where sales have not yet risen. Entry in period $T-1$ would imply a fall in profits per firm in that initial period, so entry in $T-1$ implies a stream of profits that will not cover the sunk cost of entry. The fact that firms correctly anticipate future entry that eats up future extra profits removes the incentive to enter in any earlier period.

4.2. Productivity heterogeneity

One might think that firm heterogeneity could alter this result. If some firms are more productive than others, these will have profits even after less productive firms enter in later
periods, which would justify immediate entry of the most productive firms. We follow the
convention for modeling firm heterogeneity under a sunk cost as discussed in Ghironi and
Melitz (2005), hereafter GM. Firms pay the sunk cost of entry before knowing their
productivity draw, so that the sunk cost decision depends upon expectations of productivity,
that is, firm averages.9 Our model differs from GM in that we wish to specify a sunk cost
associated with the exporting decision not just firm entry into the domestic market. As in the
benchmark model above, this is facilitated by assuming that exportable and domestically
consumed goods are produced by distinct sectors populated by two distinct sets of firms, so
that firm creation in the export sector is synonymous with entry into the export market.

For firms in the export sector, a firm-specific productivity term \( z \) augments
production: \( y_i(i) = A_i z L_i(i) \). Following GM, firm productivity is assumed to follow a Pareto
distribution with shape parameter \( k \) and lower bound \( z_{\text{min}} \): \( G(z) = 1 - \left( \frac{z_{\text{min}}}{z} \right)^k \). Productivity
averages can be computed:
\[
\bar{z} = \left[ \int_{z_{\text{min}}}^{\infty} z^{k-1} dG(z) \right]^{\frac{1}{k-1}} = z_{\text{min}} \left[ k / \left( k - (\mu - 1) \right) \right]^{\frac{1}{(\mu - 1)}}.
\]
Aggregates in the export sector can be computed as functions of this average productivity, as if the export
sector consisted of \( n_{\text{Ht}} \) firms each with the average productivity computed above. Because
firms choose to pay the sunk cost of entry before drawing their productivity, the export entry
decision is specified \( \tilde{v}_{H,t} = K_{H,t} \frac{W_t}{P_t A_t} \), where average firm value is specified\(^{10}\)

---

9 An alternative would be to allow firms to pay the sunk cost after knowing their productivity draw as in
Ruhl (2008). This would greatly amplify the complexity of model solution, as one would need to track the
productivity levels of all firms at all periods, rather than taking aggregate variables as functions of average
productivity as in Ghironi and Melitz (2005). We consider the possibility of heterogeneity known at the
time of entry later in the paper, where heterogeneity takes a form that does not pose this problem for model
solution.

10 Average profits and prices are specified
\[
\bar{\pi}_{H,t}(i) = \left[ \left( \tilde{p}_{H,t}(i) - \left( W_t / A_t \bar{z} \left( 1 - \tau_{H,t} \right) \right) \right) - W_t P_{H,t} \right] / P_t \quad \text{and} \quad \tilde{p}_{H,t}(i) = \frac{\mu}{\mu - 1} A_t \bar{z} \left( 1 - \tau_{H,t} \right).
\]
Calibrations follow GM, setting $z_{\min}$ to 1 and choosing $k$ so that the standard deviation of firm size, which equals $1/(k-\mu+1)$, is 1.67 to match evidence on the firm size distribution.

Figure 3 reports the impulse response to a pre-announced 15% reduction in iceberg trade cost. As in the previous model without firm heterogeneity, the figure shows there is no rise in the number of exporting firms in periods prior to the trade cost reduction. The intuition is that firms do not know before paying the sunk cost whether they will have high or low productivity, so heterogeneity has no impact on the sunk cost decision above. Firms considering the possibility of early entry expect to have the same productivity as later entrants, so they expect that their future profits will be the same as that for later entrants. As in the previous experiment, firms expect future entry will bid down profits to the point of just covering sunk costs of those future entrants. So early entry in periods of lower or negative initial profits cannot be justified by an expectation of higher than average future profits for those early entrants.

### 4.3 Other types of heterogeneity

Another form that heterogeneity could take would be in sunk trade costs. Following Ruhl (2008), suppose a distribution of sunk costs $G(K) = \left(\frac{K}{\bar{K}}\right)^\chi$, where $\bar{K}$ is an upper bound on the sunk cost, and $\chi$ characterizes heterogeneity. Denoting the full set of potential exporters as $n^e_{it}$ and the set of entrants at the end of a period as $n_{it} + n^e_{it}$, we write...

\[
\tilde{v}_{it}^*(i) = E_t \left\{ \sum_{j=1}^{\infty} \beta (1 - \delta)^j \frac{u_{j,t}}{u_{j,t-1}} \tilde{v}_{it}^*(i) \right\}.
\]
\[ n_{H_t}^* = G(K)n_{H_t}^* \], which implies the sunk cost of the marginal entrant rises with the fraction of potential firms engaged in the market: \( K = \left( n_{H_t}^*/n_{H_t}^* \right)^{1/2} K \). This requires that the entry condition be written in terms of the marginal firm, \( i = n_{H_t+1}^* \):

\[
\nu_{H_t}^* \left( n_{H_t+1}^* \right) = \frac{K^{1/2} \left( n_{H_t}^* + ne_{H_t}^* \right)^{1/2}}{A_t} W_t \cdot P_t. \tag{36}
\]

Note this entry condition is different from Ghironi and Melitz (2005) in that it applies to the marginal firm, evaluated after the value of the heterogeneous sunk cost is known, rather than being evaluated for average firm value, based on expected values of the heterogeneous term. It also is simpler than the specification of Ruhl (2008), in that there is no heterogeneity in firm marginal costs or profits, which would require a different and much more complex solution method to track the evolution of heterogeneity. The main point is that firms can be ranked at any given point in time in terms of their willingness to enter the export market, and it is the sunk cost of the marginal firm that determines the equilibrium level of profit per firm in each period. So while the profit per firm after entry in period \( T \) will just cover the sunk cost of the marginal new entrant, it will more than cover the lower sunk cost of the other entrants that period, with extra profit left over. Since firms are forward looking, these firms will correctly anticipate these excess profits, and see a motivation for entry in earlier periods. Future entrants will not eat up all extra profits, because these later firms must deal with higher sunk costs.

Aggregating over heterogeneous sunk costs, the resource constraint becomes:

\[
A_t L_t = Y_t + n_{H_t}^* F_{H_t}^* + ne_{H_t}^* K_{H_t}^* + \left( \frac{K}{\left( n_{H_t}^* \right)^{1/2}} \right) \left( n_{H_t}^* + ne_{H_t}^* \right)^{1/2} - \left( n_{H_t}^* \right)^{1/2} \tag{37}
\]
The parameter $\chi$ is calibrated at 0.190, the values implied by the calibration in Ruhl (2008) if there is no correlation with productivity heterogeneity. The maximum sunk cost in the distribution, $\bar{K}$, is taken to be twice the value of the sunk cost assumed in earlier simulations, and the maximum number of exporters, $\bar{n}_n$, is assumed to be twice the steady state number of exporters in earlier simulations.

Simulations reported in Figure 4 indicate significant entry investment immediately in the period where the shock is announced, leading to a larger number of firms starting in the second period. Profits fall in the initial period, as new entrants divide up the given export sales among more competitors. But entry occurs nonetheless, because the fall in current profits is compensated by higher future profits for these firms with low sunk costs. As the date of the shock approaches, yet further firms enter, as there are a smaller number of periods of lower profits before the higher profits begin in period $T$, making the present value of entry positive for a wider subset of the distribution of firms. Note also that the response in overall exports differs from that of the number of firms, in that it does not rise prior to the actual shock. This coincides nicely with the empirical evidence reported earlier that the extensive margin responded to EMU several years ahead of overall exports. The reason is that while the extensive margin is driven mainly by sunk costs and forward looking behavior, the demand for imports is driven primarily by the relative price and hence by iceberg trade costs in that period.

Experiments indicate that the degree of entry in the initial period is not sensitive to the curvature of the distribution, summarized by $\chi$, but it is sensitive to other parameters.

---

11 Ruhl (2008) introduces sunk cost heterogeneity in order to explain the entry of small exporters, which requires a correlation of sunk cost heterogeneity with productivity heterogeneity. The purpose here is different, and introducing of Ruhl’s productivity heterogeneity would not be solvable using our current methods. We borrow the specification and calibration of sunk cost heterogeneity from Ruhl for convenience. The result is robust to alternative calibrations of the parameters.
such as the deprecation rate (probability of exogenous firm exit). Figure 5 demonstrates that for a lower deprecation rate ($\delta = 0.01$), initial firm entry in anticipation of the shock equals about two thirds of the full entry when the shock is later realized. Firms are more willing to enter if they are more likely to still be around to reap the benefits of the extra profits in the future.

The result is also sensitive to the intertemporal elasticity of households, $1/\rho$, because this determines the stochastic discount factor used to discount future profits, $(C_{t+s}/C_t)^\rho$. Recall from discussion of Figure 1 that the ability of future profits to encourage entry is dampened by the rise in consumption and the discounting of these future profits. A lower value of $\rho$ lowers the degree of discounting implied by rising consumption. Figure 6 shows the case where $\rho = 0.3$, so that the rise in future profits has greater power to encourage new entry. Recall that the entry decision for entry in period $T$ is unique, in that new entrants benefit from the increased sales induced by the shock but do not pay sunk cost at the higher wage rate induced by the shock, so there is the possibility of some degree of overshooting in the amount of entry in the initial period of the shock above the long-run level. This overshooting was precluded in Figure 2 by the fact that future rises in consumption led to greater discounting of future profits. But the figure shows that this overshooting occurs once the discounting is dampened. This offers one potential explanation to the empirical finding that the extensive margin has its maximum effect right around the time of EMU implementation, and the extensive margin retreats somewhat thereafter.

Finally, the model is used to evaluate the effects of cuts in alternative costs. Figure 7 reports the result of a news shock cutting the sunk cost of exporting firms by 1% in period 8, announced in period 1. The model simulated includes sunk cost heterogeneity as described above. Entry actually falls in the periods after the announcement, as firms wait for the lower
sunk costs before entering. This fall in entry is at odds with the empirical evidence, and suggests that EMU does not raise trade primarily by lowering sunk costs. Figure 8 studies the effect of a shock lowering the fixed cost of trade $F_{it}$ in period 8, announced in period 1. This shock does predict a rise in entry prior to the shock. But it fails to predict the sizeable rise in exports; exports rise only a small fraction as much the rises in entry, as the extra trade arises solely from love for variety. The failure to induce a rise in trade suggests that EMU does not work primarily through lower fixed costs of trade.

4.4 Learning by Doing

Consider finally the possibility of learning by doing, whereby firms become more efficient at producing if they engaged in production and export previously. Such learning by doing has been used in the macroeconomic literature for other purposes such as generating endogenous persistence.\(^{12}\) In the present context, one might expect that if exporting firms become more efficient from experience, this might induce firms to enter prior to EMU implementation, so that they are prepared to take greater advantage of these trade opportunities when they arise later.

Learning by doing will be modeled here in terms of the fixed cost of production, $F$.\(^{13}\) Firms that were previously producing and active in the export market have acquired experience that lowers their fixed cost in future periods. For simplicity we assume there is a one-time permanent reduction in fixed costs of a given export firm by fraction $\zeta$ starting in the firm’s second period of production.

---

\(^{12}\) See for example Lahiri and Johri (2008).

\(^{13}\) Learning by doing is typically introduced by specifying marginal costs of production as a negative function of past output levels. This version is not possible in the context of a sunk cost of entry, as it would lead to a proliferation of state variables. We would have to keep track of each generation of new entrants over all past periods, and how long they have been present in the market, in order to specify their marginal costs. This would produce a complex cross-sectional distribution of marginal costs that would be difficult to aggregate over.
This implies modifying firm value as follows for home exporters:

\[
\begin{align*}
v_{H,i}^* (i) &= \left( \beta (1 - \delta)^t \right) \frac{\gamma_{H,i}^e}{\gamma_{H,i}} \pi_{H,i}^* (i) + E \left\{ \sum_{t'=1}^{\infty} \beta (1 - \delta)^{t'} \frac{\gamma_{H,i}^e}{\gamma_{H,i}} \pi_{H,i}^* (i) \right\}, \quad (38)
\end{align*}
\]

where profits in a firm’s initial period of existence is specified as:

\[
\pi_{H,i}^* (i) = \left[ \left( p_{H,i}^* (i) - \frac{W_t}{A_t \left( 1 - \tau_{H,i}^* \right)} \right) d_{H,i}^* (i) - W_t F_{H,i}^* \zeta \right] / P_t . \quad (39)
\]

Likewise for foreign exporters. The labor market clearing condition needs to be augmented to account for the extra fixed costs, which use labor:

\[
A_t L_t = Y_t + \left( n e_{H,i}^* + \zeta \left( n e_{H,i}^* - n e_{H,i}^* \right) \right) F_{H,i}^* + n e_{H,i}^* K_{H,i}^* + n e_{H,i}^* K_{H,i}^* . \quad (40)
\]

Figure 9 reports impulse responses for the usual cut in iceberg trade costs used in earlier simulations. Again results show there is no entry prior to the period of implementation. It is true that learning by doing makes firms more willing to enter during initial periods of low profits in periods before EMU implementation. But this incentive also applies to firms that enter later in the period of implementation. Because they too are willing to enter with a lower level of initial period profits, there is greater entry in the period of implementation, which brings down the equilibrium level of profit per firm in that period. Firms contemplating entry in earlier periods anticipate this additional future entry and the resulting lower future profits. This offsets the incentive for early entry, resulting in no extra entry in early periods.

5. Conclusion

A currency union’s ability to increase international trade is one of the most debated questions in international macroeconomics. This paper employs a DSGE model to study the dynamics of these trade effects. First, original empirical work with data from the European
Monetary Union finds that the extensive margin of trade (entry of new goods) responds ahead of the intensive margin (increased trade of existing goods). The number of products being traded begins to rise several years prior to the currency union adoption, peaking near the time of adoption and attenuating somewhat thereafter. A DSGE model indicates that this dynamic response in firm entry is explainable as a rational forward-looking response to a news shock about a future monetary union which is expected to lower iceberg (i.e., proportional) trade costs, and where entry in the foreign market involves a one-time sunk cost that is heterogeneous across goods. The model indicates that alternative explanations for a currency union trade effect, that it lowers the sunk cost or a fixed but repeated cost of trade, are inconsistent with the dynamics of the extensive margin evidence. This finding helps identify which types of trading frictions are reduced by adopting a currency union, and it indicates that a significant fraction of the welfare gains from a monetary union are dependent upon the expectation by traders that a monetary union will continue to exist in the future.
References


Flam, Harry and Hakan Nordstrom, 2006, Euro effects on the intensive and extensive margins of trade, mimeo.


Table 1: Gravity regressions with EMU Indicator, European Sample

<table>
<thead>
<tr>
<th>Dependent Variable</th>
<th>Country Fixed Effects</th>
<th>Country-Pair Fixed Effects</th>
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** indicates significance at 1% level, * at 5%, and + at 10%. Data cover 1973-2004, 15 EU countries.

Table 2. Gravity regressions with EMU Lag and Lead Indicators, European Sample

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** indicates significance at 1% level, * at 5%, and + at 10%. Data cover 1973-2004, 15 EU countries.
Table 3: Gravity regressions with EMU Lag and Lead Indicators, Full Country Sample

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<td>0.134 -0.142* -0.007</td>
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<tr>
<td></td>
<td>(0.091) (0.055) (0.072)</td>
<td>(0.088) (0.085) (0.091)</td>
<td>(0.090) (0.056) (0.072)</td>
</tr>
<tr>
<td>EMU_4ahead</td>
<td>0.424** -0.060 0.364**</td>
<td>0.017 0.082 0.100</td>
<td>0.311** -0.214** 0.097</td>
</tr>
<tr>
<td></td>
<td>(0.088) (0.060) (0.076)</td>
<td>(0.090) (0.086) (0.092)</td>
<td>(0.089) (0.061) (0.075)</td>
</tr>
<tr>
<td>EMU_3ahead</td>
<td>0.492** -0.097 0.394**</td>
<td>0.028 0.054 0.082</td>
<td>0.374** -0.240** 0.133+</td>
</tr>
<tr>
<td></td>
<td>(0.090) (0.061) (0.077)</td>
<td>(0.090) (0.089) (0.093)</td>
<td>(0.091) (0.062) (0.076)</td>
</tr>
<tr>
<td>EMU_2ahead</td>
<td>0.516** -0.091 0.425**</td>
<td>0.010 0.055 0.065</td>
<td>0.393** -0.229** 0.165*</td>
</tr>
<tr>
<td></td>
<td>(0.094) (0.065) (0.079)</td>
<td>(0.091) (0.087) (0.093)</td>
<td>(0.094) (0.066) (0.077)</td>
</tr>
<tr>
<td>EMU_1ahead</td>
<td>0.558** -0.062 0.496**</td>
<td>-0.008 0.087 0.079</td>
<td>0.444** -0.181** 0.263**</td>
</tr>
<tr>
<td></td>
<td>(0.097) (0.068) (0.080)</td>
<td>(0.091) (0.088) (0.094)</td>
<td>(0.097) (0.068) (0.081)</td>
</tr>
<tr>
<td>EMU_0ahead</td>
<td>0.571** -0.082 0.490**</td>
<td>-0.029 0.067 0.037</td>
<td>0.510** -0.227** 0.283**</td>
</tr>
<tr>
<td></td>
<td>(0.099) (0.069) (0.081)</td>
<td>(0.092) (0.088) (0.094)</td>
<td>(0.100) (0.069) (0.081)</td>
</tr>
<tr>
<td>EMU_1after</td>
<td>0.665** -0.108 0.558**</td>
<td>0.011 0.054 0.064</td>
<td>0.553** -0.134+ 0.420**</td>
</tr>
<tr>
<td></td>
<td>(0.102) (0.071) (0.084)</td>
<td>(0.092) (0.089) (0.095)</td>
<td>(0.104) (0.072) (0.085)</td>
</tr>
<tr>
<td>EMU_2after</td>
<td>0.559** -0.036 0.523**</td>
<td>-0.104 0.121 0.017</td>
<td>0.580** -0.139+ 0.440**</td>
</tr>
<tr>
<td></td>
<td>(0.107) (0.074) (0.086)</td>
<td>(0.093) (0.089) (0.096)</td>
<td>(0.105) (0.073) (0.086)</td>
</tr>
<tr>
<td>EMU_3after</td>
<td>0.590** -0.030 0.560**</td>
<td>-0.131 0.132 0.001</td>
<td>0.613** -0.134+ 0.480**</td>
</tr>
<tr>
<td></td>
<td>(0.110) (0.077) (0.091)</td>
<td>(0.094) (0.090) (0.097)</td>
<td>(0.107) (0.075) (0.090)</td>
</tr>
<tr>
<td>EMU_4after</td>
<td>0.403** 0.141+ 0.544**</td>
<td>-0.187+ 0.256** 0.069</td>
<td>0.432** -0.037 0.395**</td>
</tr>
<tr>
<td></td>
<td>(0.121) (0.077) (0.098)</td>
<td>(0.103) (0.099) (0.106)</td>
<td>(0.117) (0.079) (0.099)</td>
</tr>
<tr>
<td>EMU_5after</td>
<td>0.409** 0.158+ 0.567**</td>
<td>-0.255* 0.281** 0.026</td>
<td>0.433** -0.067 0.367**</td>
</tr>
<tr>
<td></td>
<td>(0.124) (0.080) (0.100)</td>
<td>(0.104) (0.099) (0.107)</td>
<td>(0.120) (0.082) (0.102)</td>
</tr>
<tr>
<td>Custrict</td>
<td>1.000** -0.020 0.980**</td>
<td>0.042 0.183+ 0.225*</td>
<td>0.974** -0.042 0.932**</td>
</tr>
<tr>
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<td>(0.143) (0.093) (0.170)</td>
<td>(0.103) (0.099) (0.106)</td>
<td>(0.144) (0.091) (0.168)</td>
</tr>
<tr>
<td>Regional</td>
<td>0.720** 0.423** 1.144**</td>
<td>-0.019 0.213** 0.194**</td>
<td>0.648** 0.434** 1.082**</td>
</tr>
<tr>
<td></td>
<td>(0.109) (0.073) (0.115)</td>
<td>(0.040) (0.038) (0.041)</td>
<td>(0.111) (0.073) (0.115)</td>
</tr>
<tr>
<td>EU</td>
<td>-0.490** 0.253** -0.237**</td>
<td>0.093** 0.179** 0.272**</td>
<td>-0.525** 0.314** -0.211**</td>
</tr>
<tr>
<td></td>
<td>(0.080) (0.052) (0.084)</td>
<td>(0.035) (0.034) (0.036)</td>
<td>(0.081) (0.052) (0.075)</td>
</tr>
<tr>
<td>EU_Trend</td>
<td>-0.055** 0.028** -0.027**</td>
<td>-0.010** 0.027** 0.017**</td>
<td>-0.055** 0.025** -0.030**</td>
</tr>
<tr>
<td></td>
<td>(0.005) (0.003) (0.005)</td>
<td>(0.002) (0.002) (0.002)</td>
<td>(0.005) (0.003) (0.005)</td>
</tr>
</tbody>
</table>

** indicates significance at 1% level, * at 5%, and + at 10%.
Fig. 1. EMU Indicators Over time  
(Full country sample, time-varying fixed effects)

t = year of EMU adoption (1999 for most)  
* significant at 1%; + significant at 5%.
Fig 2: Response to an anticipated permanent symmetric fall in iceberg trade costs

Shock: fall in $\tau_{u}$ and $\tau_{f}$ by 15% in period 8, announced in period 1.

Benchmark calibration.

Figures report deviations from steady state in logs.
Fig 3: Productivity heterogeneity: Response to an anticipated permanent symmetric fall in iceberg trade costs

Shock: fall in tauhstar and tauf by 15% in period 8, announced in period 1.
Benchmark calibration.
Figures report deviations from steady state in logs.
Fig 4: Response to an anticipated permanent symmetric fall in iceberg trade costs, under heterogeneity in sunk cost
Fig 5: sensitivity analysis: low level of depreciation in sunk cost capital:

![Graph](image)

Fig 6. Sensitivity Analysis: rho = 0.3

![Graph](image)
Fig. 7. Response to an anticipated permanent fall in the sunk cost in period 5.
Fig 8: Response to an anticipated symmetric fall in fixed cost (fhstar and ff) in period 8.
Fig 9: Learning by doing: ($\zeta = 2/3$)

(Response to an anticipated permanent symmetric fall in iceberg trade costs)