ABSTRACT

We calibrate a closed multi-country input-output model with data from the World Input-Output Database to estimate the size of spillover effects of Germany's final demand on GDP, employment, and the trade balance in Southern European countries. We find that spillover effects are rather small. Germany alone will hardly make a significant contribution to the external adjustment process in the European South.
Spillover Effects of Germany’s Final Demand on Southern Europe

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May 2, 2017

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Keywords: euro area, macroeconomic imbalances, external adjustment, input-output analysis, global value chains, spillover effects

JEL codes: F14: Empirical Studies of Trade; F32: Current Account Adjustment, Short-Term Capital Movements; F42: International Policy Coordination and Transmission; C67: Input-Output Models

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1. Introduction

The euro area witnessed the emergence of large internal current account imbalances in the period leading up to the Great Recession. Euro member states such as Greece, Ireland, and Spain recorded relatively high growth rates, high inflation rates, and external deficits, while other countries, most prominently Germany, recorded low growth, low inflation, and external surpluses. Largely as a result of the expenditure collapse during the crisis, many of the former deficit countries today record small current account surpluses, but whether these can be maintained if and when growth picks up remains an open question (Tressel et al., 2014). A sustainable re-balancing process, it is frequently argued, requires the surplus countries to stimulate domestic expenditure and inflate wages and prices, and the deficit countries to moderate expenditure and deflate. There is no consensus about what is a just or economically sensible distribution of the burden of adjustment between surplus and deficit countries. In practice, deficit countries are stiffer by debt; they often face financing constraints and are forced to adjust, whereas surplus countries hesitate to do so. Adjustment is “compulsory for the debtor and voluntary for the creditor” (Keynes in Joshi and Skidelsky, 2010, p.174). In this article we take as given that surplus countries should contribute to the re-balancing process, and we ask how much they can help to ease the burden of adjustment of deficit countries. We predict the size of spillover effects of Germany’s final demand on GDP, employment, and the trade balance in deficit countries.

Reports by international institutions routinely emphasize the positive spillover effects of Germany’s final demand on its trading partners in the euro area (e.g. IMF, 2015a; EC, 2015). The Bundesbank however argues that Germany can contribute little to the stimulation of economic activity in Southern Europe (Bundesbank, 2010). As Germany trades with a large number of countries, each bilateral trade flow is fairly small. A German expenditure boom, according to this argument, would diffuse in many directions and consequently the final effect on income and employment in individual countries in Southern Europe would be small.

To illustrate, the ratio of bilateral imports of goods and services by Germany from Spain ($M_{ESP}^{DEU}$) to German final demand ($A^{DEU}$) varied between 0.7 and 1.3 percent over 1991-2014. For the purpose of a preliminary guess, we treat this ratio as a parameter $m = M_{ESP}^{DEU} / A^{DEU}$ and we assume that it is higher than historically observed: $m = 0.02$, that is, one euro spent by Germany on final goods and services will call forth two cents worth of imports of Spanish goods and services. Given this parameter, if Germany’s final demand were to increase by one percent over the level in 2014 (by 27 billion euro), Spain’s exports to Germany would rise by 549 million euro, which amounts to 0.05 percent of Spain’s GDP in 2014.\(^1\) This guess ignores obvious repercussions. On the one hand, Spain’s GDP would rise by less than 0.05 percent because the additional production of Spanish exports would require imported intermediate goods, and the factor income generated by additional production would induce an increase in Spanish imports for consumption purposes. On

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\(^1\) Appendix C lists the data sources.
the other hand, Spain’s GDP would rise by more than 0.05 percent because the German expenditure boom would generate income and expenditure in third countries that trade with Spain and import products from Spain, and a Keynesian multiplier process would increase consumption expenditure in Spain, Germany, and third countries. In short, the prediction of spillover effects calls for the use of an economic model that, at the very least, captures multiplier effects and global value chains.

The input-output model is well suited to this task. The model, which represents a country’s industrial structure in a matrix of inter-industry flows of intermediate goods, can be used to predict the effects of an exogenous shock to final demand on income and employment (e.g. Leontief 1986, Miller and Blair 2009). A multi-country input-output model takes into account not only the structural relations between domestic industries but also the structural relations between industries in different countries. With sufficient information on the inter-industry flows of intermediate and final goods within and across countries, it can be used to predict spillover effects, that is, the response of economic variables in one country triggered by an exogenous increase in final demand in another country.

EC (2012) uses the input-output model to predict spillover effects of Germany’s final demand on the trade balances of individual countries in the euro area. Ederer and Reschenhofer (2016) use it to analyze the historical evolution of trade balances in the euro area from 1995 to 2011, and to predict the spillover effects of hypothetical final demand shocks in Germany on certain country groups (e.g. Western and Southern Europe). These studies are based on the open input-output model that treats final demand as entirely exogenous. In this article we use the closed input-output model that endogenizes consumption and investment. The endogenous increase in consumption and investment expenditure in response to higher income represents an induced effect that is missing from the open model and that strengthens the effects of final demand shocks.

We go beyond those earlier studies and explore the temporal stability of the Leontief inverse and Germany’s final demand composition in order to assess the extent to which the results derived from historical data generalize to today.

Our predictions complement existing ones derived from Dynamic Stochastic General Equilibrium (DSGE) models (in’t Veld 2013, Elekdag and Muir 2014, IMF 2015b, BMWi 2015a, Bundesbank 2016, in’t Veld 2017). DSGE models are grounded in theory; they incorporate a wide range of behavioral details and emphasize forward-looking decision making by rational agents. The typical DSGE model relates aggregate quantities to one another (e.g. aggregate consumption) and has to be content with taking broad country groups as the unit of analysis (e.g. six regions of the world economy).

The input-output model is capable of using granular data; its main advantage is the use of country-specific information on a low level of aggregation. While the ultimate goal of this article is the prediction of aggregate spillover effects by country, the unit of analysis is the industry and the structural relations are calibrated using dis-aggregated data. The World Input-Output Database (Timmer et al., 2015), the main data source of this article, facilitates the calibration of input-output models with 41 countries and
We are concerned with problems of external adjustment in the euro area and we report results for the EA10. Nonetheless the predicted spillover effects depend on the entire structure of the world economy. The spillover effect of Germany’s final demand on Spain’s GDP, for instance, includes the direct, indirect, and induced demand for Spanish goods and services by producers and end-users in Spain, Germany, and the rest of the world. Our main finding suggests that if Germany’s final demand were to exogenously increase by one percent of GDP, France, Italy, Spain, and Portugal’s GDP would grow by 0.11 to 0.13 percent, the unemployment rate would be reduced by 0.09 to 0.14 percentage points, and the trade balance would improve by approximately 0.04 percentage points. The spillover effects on Greece are significantly smaller. The spillover effects on the European South are small relative to those on Germany’s neighbors (e.g. GDP would increase by approximately 0.3 percent in Austria and 0.5 percent in the Czech Republic). Although the spillover effects are non-negligible in size, we conclude that a modest expansion in Germany alone will hardly make a significant contribution to the external adjustment process in the European South. The governments in the South should not to rest their hopes in expansions of foreign demand but rather focus their attention on the stimulation domestic demand.

This article is structured as follows. Section 2 explains input-output analysis to the reader who is not familiar with the method (appendix A presents the input-output model using matrix algebra and states the formula for spillover effects). Section 3 describes the main data source, and section 4 presents the results. Discussion and policy conclusions can be found in sections 5 and 6. Appendix B explores the temporal stability of the results.


The input-output model can be used to investigate the extent to which changes in final demand, given the structural relations between industries, generate changes in other economic variables such as income and employment. This approach is known as impact analysis. This section describes the assumptions and the intuition behind the input-output model; see the appendix for the mathematical representation.

The input-output model treats final demand as exogenous. It assumes that industries use inputs in fixed proportions in the double sense. The industries are assumed to use all inputs in fixed proportion to output (constant returns to scale), and they use all inputs in fixed proportion to each other (no factor substitution). In other words, the technical coefficients, which determine the quantities of inputs that are necessary to produce one unit of output, are fixed. The input-output model furthermore assumes that additional

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2The WIOD covers 40 countries and includes a model for the rest of the world, so there are no black holes and the database fully accounts for global production.

3The EA10 is made up of the early euro member states minus tiny and exceptional Luxembourg: Austria, Belgium, Finland, France, Greece, Ireland, Italy, Netherlands, Portugal, and Spain.

4Miller and Blair (2009) describe the use of input-output models for impact analysis in greater detail.
supply is always able to meet an exogenous increase in final demand – the economy operates below full capacity.

If the final demand for cars were to increase by 100 euro, how much would gross output/income/employment in all industries increase in order to meet the new demand? If the car industry did not use any inputs (if the technical coefficients of this industry were zero), 100 euro worth of additional production in the car industry would be sufficient to satisfy the increase in final demand for cars. This is the direct effect of the final demand shock. But the car industry does use inputs from itself and from other industries, and the technical coefficients are not zero. The indirect effect represents a change in output/income/employment in industries that supply goods and services to the car industry. The increased output/income/employment in the rubber and plastics industry resulting from higher production in the car industry is an indirect effect of the change in the final demand for cars.

The open input-output model includes only direct and indirect effects. The closed input-output model recognizes that final demand is not entirely exogenous. Basic consumption theory predicts that higher household income causes higher consumption spending. A final demand shock will initiate additional production; additional production will require more labor input; the higher demand for labor services will increase labor income; and this will increase the amounts spent by households on consumption. In input-output economics, the endogenization of household consumption is known as closing the model with respect to households. This step can be likened to the addition of industry-specific Keynesian consumption functions to the input-output model. The total effect of an exogenous increase in final demand is composed of the direct effect, the indirect effect, and the induced consumption effect. The induced consumption effect represents the change in output/income/employment that arises from households spending the increased labor income earned in the car industry and in supporting industries.

The input-output model closed with respect to households treats the household sector as if it was an industry. The labor input requirements, which are given by wages and salaries in proportion to industry output, are treated as technical coefficients. The more labor-intensive is production, the higher is the fraction of income that turns into additional consumption spending, and the larger will be the induced effect. The consumption coefficients, which are given by household consumption spending on industry output in proportion to total household income, are treated as technical coefficients. The input-output model “freezes” household consumption behavior and regards it as part of the economy’s structure. The Keynesian consumption functions are industry-specific in the sense that the labor input requirements and consumption coefficients are industry-specific.

One can go one step further and postulate that higher income not only generates additional consumption spending but also additional investment spending. The higher incomes earned in the car industry and in supporting industries might induce firms to increase their investment expenditure. In a theoretical ideal, investment expenditure would depend only on the availability of profitable investment opportunities and would be independent of current income. In the presence of capital market imperfections, many firms will be liquidity-constrained and they will tend to raise their investment expen-
ditution as higher current income relaxes this constraint. With adaptive expectations, higher current income will raise the prospective yield of investment and the expectation of increased profits in future periods will induce investment in the current period. In an input-output model that is closed with respect to (households and) firms, the \textit{total effect} of an exogenous increase in final demand is composed of the direct effect, the indirect effect, the induced consumption effect, and the \textit{induced investment effect}. The induced investment effect represents the change in output/income/employment that arises from firms investing a fraction of the additional profits earned in the car industry and in supporting industries.

The multi-country input-output model represents an extension of the single-region model that does not alter the basic ideas in any way. A multi-country model that has two countries and two industries per country can be thought of as a single-region model that has four industries. Germany’s final demand falls in part on the output of domestic industries, and in part on the output of foreign industries. If Germany’s final demand increases, there are direct effects on output/income/employment in domestic and foreign industries. There are also indirect and induced effects in Germany and abroad as a result of increased intermediate goods demand by producers, induced consumption demand by households, and induced investment demand by producers. The \textit{spillover effect} of Germany’s final demand on Spain measures the increase in Spanish output/income/employment that arises as a result of direct, indirect, and induced effects in the world as a whole. In other words, Germany’s final demand shock triggers demand for Spanish intermediate goods by producers in Germany, Spain, and the rest of the world as well as demand for Spanish final goods by end-users in Germany, Spain, and the rest of the world.

3. Data: The World Input-Output Database

The data requirement of a closed multi-country input-output model is vast. The WIOD makes available World-Input-Output-Tables (WIOT) for \( n = 35 \) industries and \( m = 41 \) regions (40 countries and a model for the rest of the world) from 1995-2011 \cite{Timmer et al., 2015}. These tables report the flows of goods and services from industries to intermediate and final users, broken down by country of origin and by country of destination. The flows are measured in basic prices in current U.S. dollars. The tables assign values to all elements of the gross output vector \( x \) and the inter-industry flow matrix \( Z \). Given the data, we can compute the technical coefficient matrix \( A \) and the Leontief inverse \( L \).

The final demand columns of the WIOT are composed of final consumption expenditure, gross fixed capital formation, and changes in inventories. We disregard inventories. Final consumption expenditure is the sum of expenditure by households, non-profit organizations serving households (NPISH), and government. We aggregate households and NPISH and obtain \( m = 41 \) private consumption vectors \( c^r \). The final demand vector of country \( r \) is defined as the sum over the demand categories \( f^r = c^r + g^r + k^r \), where \( g^r \) is the public consumption vector of country \( r \), and \( k^r \) is the investment vector. Given the data, we can compute the total final demand of country \( r \) \((f^r)\) and the demand
composition vectors (sf, sc, sg, sk).

The WIOD provides auxiliary variables in the Socio-Economic Accounts (SEA). We use employment by industry, measured in persons engaged in production, for the employment vector; value added by industry, measured in basic prices in current national currency units, for value added vector; and labor compensation by industry, measured in current national currency units, for the labor input vectors. We convert domestic-currency values into dollars using the WIOD-provided market exchange rates. Given the data, we can compute the technical coefficients matrix of the closed model $\bar{A}$ and the truncated Leontief inverse of the closed model $\bar{L}$.

The predicted spillover effects are based on the latest available data, which is from 2009. The WIOTs contain observations through 2011, but some of the auxiliary variables in the SEA that are needed to close the model are only available until 2009. We use values from 1995 to 2009 to explore the temporal stability of the results as a way of gauging the extent to which the results generalize to today’s situation (it turns out the estimated spillover effects are fairly stable over time).

4. Results

4.1. Spillover Effects on GDP by Model Type, All Countries

Figure 1 shows the spillover effects on GDP of a shock to Germany’s final demand. The exogenous increase in Germany’s final demand is scaled to one percent of Germany’s GDP. To get a sense of relative magnitudes across the world, the figure shows the spillover effects on all countries that are included in the WIOD (other than Germany itself and the rest of the world). The countries are sorted by the size of the total spillover effect, starting with the largest effect on the top and moving to the smallest effect on the bottom. The induced effects from the closed models are stacked upon the direct and indirect effects from the open model. For instance, the open model predicts a spillover effect on the Czech Republic of 0.09 percent of GDP (direct and indirect effects). The endogenous-consumption model predicts a spillover effect on the Czech Republic of...

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5Observations on labor compensation by industry in the rest of the world (ROW) are missing in the SEA. To close the model we have to impute the missing values: we assume that labor compensation per euro of output in each industry in the ROW is equal to the mean of emerging economies outside the European Union (Brazil, China, India, Indonesia, Mexico and Turkey). The imputation is good insofar as the mean economic structure in these countries approximates the economic structure in the ROW. Regardless of whether we impute the minimum, the maximum, or the mean, the results for EA10 countries hardly change. The 40 countries that are included in the database make up 85 percent of world GDP in 2008 (at market exchange rates), so the WIOD accounts for the vast majority of global value added and labor income, and the ROW is relatively small. Moreover, the trade ties between the euro area and the ROW are relatively weak.

6Keep in mind that Germany’s economy ultimately expands by less than the exogenous final demand shock in the open model, as a result of import leakage, and by more than the exogenous final demand shock in the closed models, as a result of multiplier effects. The “own effect” on Germany’s GDP, that is, the percent change in Germany’s GDP in response to a one-percent-of-GDP exogenous stimulus of Germany’s final demand, is 0.8 percent in the open model, 1.3 percent in the endogenous-consumption model, and 1.8 percent in the endogenous-consumption-and-investment model.
0.09 + 0.14 = 0.23 percent of GDP (direct, indirect, and induced consumption effects). The endogenous-consumption-and-investment model predicts a spillover effect on the Czech Republic of 0.09 + 0.14 + 0.26 = 0.49 percent of GDP (direct, indirect, and induced consumption and investment effects). The induced investment effect accounts for more than half of the total spillover effect on the Czech Republic. This is a general pattern: closing the model matters a lot, and in particular the induced investment effect is tremendously important.

The total spillover effect on the Czech Republic is the largest in the sample. In general, the countries that would benefit the most from a German demand boom are Germany’s neighbors and emerging economies in Eastern Europe that are well integrated into German supply chains. The countries that would benefit the least from a German demand boom are the United States, Japan, and Canada – these are large economies for which Germany is just one trading partner among many others.

4.2. Spillover Effects by Impact Variable, EA10

From now on we focus on the countries that make up the EA10. Figure 2 shows the spillover effects of a shock to Germany’s final demand on GDP, employment, and the trade balance in the EA10. The correlation across the types of spillover effects is high: Greece records the smallest effect on GDP and employment and the smallest effect on the trade balance; Austria records the largest effects on GDP and employment. The correlation is not perfect, e.g. the effect on Ireland’s GDP is dis-proportionally larger than the effect on Ireland’s unemployment rate.

To avoid clutter and a plethora of numbers, a model selection was made. Figure 2 and the rest of the article presents the simple average of the predictions of the endogenous-consumption model and the endogenous-consumption-and-investment model. This choice reflects our thinking that the theoretical and empirical case for induced consumption effects is strong. However, investment decisions are more difficult to predict and they cannot be presumed to follow mechanically from increases in final demand, in particular in times of spare capacity and overstretched balance sheets. Taking the simple average of the two models effectively halves the induced investment effect.

Figure 2 sorts the countries by the size of the spillover effect on GDP. The EA10 countries that would benefit the most from a German demand boom are Austria, the Netherlands, and Belgium – three neighbors. If Germany’s final demand were to exogenously increase by one percent of GDP, Austria’s GDP would grow by 0.29 percent, the unemployment rate would be reduced by 0.28 percentage points, and the trade balance would improve by 0.08 percentage points. The country that would benefit the least from a German demand boom is Greece. If Germany’s final demand were to exogenously increase by one percent of GDP, the Greek GDP would grow by 0.06 percent, the unemployment rate would be reduced by 0.07 percentage points, and the trade balance would improve by 0.03 percentage points. The spillover effects on other countries in the

\[7\] In the case of the trade balance effect, “halving the induced investment effect” is not exactly correct because the numerator of the spillover effect varies across models (we report the first difference of the trade balance).
Notes: The demand shock is scaled to one percent of Germany’s GDP and the spillover effects are expressed as a percent growth rate ($\Delta v^*/v^* \cdot 100$).

Figure 1: Spillover effects on GDP of Germany’s final demand, full sample
Notes: The demand shock is scaled to one percent of Germany’s GDP. The trade balance effect is the first difference of the trade balance measured in percent of GDP ($\Delta TB$). The employment effect is expressed in percent of the civilian labor force; under the assumption that the labor force remains constant, it represents a percentage point reduction in the unemployment rate ($\Delta e^s/CLF^s \cdot 100$). The GDP effect is expressed as a percent growth rate ($\Delta v^s/v^s \cdot 100$).

Figure 2: Spillover effects of Germany’s final demand, EA10
European South – France, Portugal, Spain, and Italy – are larger than in Greece. Their GDP would grow by more than 0.1 percent and their unemployment rate would fall by about 0.1 percentage points. The relatively small spillover effect on France is surprising in the light of the strong trade ties between neighboring Germany and France. It can be explained by the fact that France is a relatively large economy (French GDP amounts to more than two thirds of German GDP). The relative size of the economies restricts the capacity of Germany to play the locomotive role for France.

How do these predictions compare to others in the literature? Ederer and Reschenhofer (2016) use the WIOD for the calibration of an open input-output model to execute an impact analysis. The model predicts that a 50-percent exogenous increase in final demand in Germany would eliminate the German trade surplus; the spillover effects of this German demand boom on GDP in Western and Southern Europe would amount to no more than one or two percent (Western and Southern Europe are understood as Belgium, Finland, France, Luxembourg, Cyprus, Greece, Spain, Ireland, Italy, and Portugal). Recall that the input-output model assumes constant returns to scale in production. Since the effects increase in proportion to the shocks, predictions can be compared simply by scaling up or down the hypothetical final demand shocks. The closed model (simple average of endogenous-consumption model and endogenous-consumption-and-investment model) predicts that a 50-percent exogenous increase in Germany’s final demand would lead to 5.9 percent higher GDP in Spain, 5.6 percent higher GDP in France, and 6.5 percent higher GDP in Italy. Our predictions are more than three times larger than Ederer and Reschenhofer’s.

EC (2012) use the open input-output model to predict the effects of a one-percent increase in Germany’s final demand on the trade balances in other euro area countries. The study finds the trade balance of Spain, Italy and Portugal would improve by about 0.02 percentage points (the corresponding value for Greece is smaller). We find that the same shock would improve the trade balance of these countries by approximately 0.04 percentage points. While the spillover effects on GDP and employment are necessarily larger in the closed model, the spillover effects on the trade balance could in principle go either way. The induced response of consumption and investment demand in trading partner economies increases the revenue side of the trade balance through additional exports, while the induced response of domestic consumption and investment demand increases imports. The net effect is theoretically ambiguous; the data reveal that it is positive.

### 4.3. Spillover Effects on GDP by Final Demand Category

Figure 3 shows the spillover effects on GDP of equal-size final demand shocks broken down by final demand category. The shocks are scaled to one percent of Germany’s GDP. The size of the spillover effects varies only because the composition of demand varies across final demand categories. An exogenous increase in investment expenditure, for instance, activates different industries than an exogenous increase in consumption expenditure. Again, the numbers reflect the simple average of the endogenous-consumption model and the endogenous-consumption-and-investment model.
Notes: The chart shows the spillover effects on GDP of equal-size German demand shocks. The shocks are scaled to one percent of Germany’s GDP and the spillover effects are expressed as a percent growth rate ($\Delta v^* / v^* \cdot 100$).

Figure 3: Spillover effects on GDP by final demand category, EA10
If Germany’s total investment expenditure were to exogenously increase by one percent of GDP, the GDP of Portugal, Spain, France, and Italy would grow by 0.13 to 0.16 percent. Greece, again, cannot be placed in the same group of countries, for the spillover effect is about half that size. An exogenous increase in Germany’s total investment expenditure tends to generate the largest spillover effects, and an exogenous increase in public consumption expenditure the smallest (Ireland, Netherlands, Greece represent exceptions to this rule). This finding mirrors a robust pattern that stretches across time and space: in general the import propensity is highest for investment expenditure, lowest for government expenditure, and consumption expenditure falls in between (e.g. Kennedy and Thirlwall [1979] Bussiere et al. [2013]). It is therefore no surprise that the demand category which tends to induce the largest quantity of imports generates the greatest spillover effects.

How do these predictions compare to others in the literature? Table 2 in the appendix gives an overview of existing studies. A comparison with predictions derived from DSGE models is not straightforward, because input-output models are static (the shocks are permanent) and DSGE models are dynamic (the shocks can be temporary or permanent, and the effects typically stretch over multiple periods). DSGE models tend to be based on country groups (e.g. Greece, Ireland, Italy, Portugal, Spain = EA5) which complicates a comparison with the country-specific results derived in this study.

IMF (2015b) uses the IMF’s Global Integrated Monetary and Fiscal Model (GIMF) to predict the spillover effects of an increase in German consumption demand. The GIMF model is calibrated to represent six regions of the world economy, one of which comprises Greece, Ireland, Italy, Portugal, and Spain (EA5). As consumption demand is an endogenous variable in the model, the study predicts the implications of shocks to i) the German wage markup and ii) a German consumer preference parameter. The wage markup shock leads to lower aggregate demand in Germany and lower GDP in the EA5. The preference parameter shock, scaled so as to generate a two-percent temporary increase in German consumption demand, leads at its peak to about 0.1 percent higher GDP in the EA5, but only if monetary policy is accommodative (i.e. if the nominal policy rate is constant). This result can be compared directly to the red bars in figure 3 because two percent of Germany’s private consumption amounts to 1.07 percent of Germany’s GDP, which means that the size of the shocks are comparable (although precision would dictate a division of the numbers in the figure by 1.07). We see that the GIMF and the input-output model predict more or less the same private-consumption spillover effects for France, Italy, Portugal, and Spain. Differences across countries – Greece is an outlier – are ignored by the GIMF model.

Elekdag and Muir (2014) use the same six-region GIMF model to investigate the spillover effects of shocks to Germany’s public investment. If monetary policy is accommodative, a two-year debt-financed public investment shock, scaled to one percent of GDP per year, raises the EA5’s GDP by 0.2 percent relative to the baseline scenario. For lack of data on the composition of investment, the input-output model cannot simulate a public investment shock. The results summarized in figure 3 are based on an exogenous increase in total investment expenditure (public and private). Ignoring Greece, if we allow the total investment shock in the input-output model to represent a public
investment shock and otherwise ignore the incommensurabilities, the GIMF’s prediction of public-investment spillover effects is roughly one third higher than our prediction. DSGE models do not take into account that the import intensity varies across final demand categories. The import intensity of Germany’s public investment is lower than the import intensity of Germany’s total final demand (BMWi 2015a). A DSGE model will therefore overstate the spillover effects of shocks to Germany’s public investment. The multi-country input-output model has to rely on the data provided by the WIOD, and the WIOD aggregates public and private investment into total investment. The import intensity of Germany’s total investment is higher than the import intensity of Germany’s total final demand. If an exogenous increase in total investment is supposed to mimic a public investment program, the input-output model, too, will overstate the spillover effects of shocks to Germany’s public investment.

in’t Veld (2013) uses the QUEST model, the macroeconomic model of the European Commission’s Directorate-General for Economic and Financial Affairs, to predict the spillover effects of fiscal consolidation and fiscal expansion under crisis conditions (liquidity-constrained households and zero lower bound). The model considers seven countries separately (Germany, France, Italy, Spain, Ireland, Portugal, and Greece) and treats the rest of the euro area as one aggregate block. If Germany in concert with a few small euro area countries would increase public investment expenditure by one percent of GDP per year for two years, France, Italy, Spain, Ireland, Portugal, and Greece’s GDP would grow by 0.2 to 0.3 percent. Comparing this range to the total-investment spillover effects on France, Italy, Spain, Portugal in figure 3, the QUEST model’s spillover effects are almost twice as large.

To our knowledge, the largest spillover effect is generated by the most recent incarnation of the QUEST model (in’t Veld 2017). The model used in that study is based on a slightly different country grouping, sets the output elasticity of public capital to a higher value (0.17), and simulates a joint expansion of public investment in Germany and the Netherlands. Furthermore, the shock duration is much longer: public investment in Germany and the Netherlands is exogenously increased by one percent of GDP for 10 years. A 10-year shock is more akin to the permanent shock which underlies the input-output model. This configuration of the QUEST model generates large spillover effects: GDP in France, Italy, and Spain is 0.5 percent higher than in the baseline scenario.

If we cast a wide net and allow the spillover effects produced by the closed input-output model to vary by a factor of two (half or twice the predicted size), all studies listed in table 2 would fall within these bounds except in’t Veld (2017). The earlier version of the QUEST model (in’t Veld 2013) already produced relatively high spillover effects; the combination of long shock duration and high output elasticity of public capital in the more recent version of the model appears to account for this result.

A few words on the underlying mechanisms. DSGE models incorporate a number of mechanisms that are absent from input-output models. One might expect that a robust expansion of the German economy exercises upward pressure on domestic wages and prices; as Germany loses price competitiveness and Southern Europe gains price competitiveness, exports from Southern Europe should increase to some extent and imports by Southern Europe should decrease to some extent. The predicted spillover
effects on GDP, employment, and the trade balance should be greater in models that do incorporate such realignment of competitive positions. The actual strength of this price competitiveness channel remains elusive; in DSGE models it is regulated by the choice of the elasticity of substitution, a parameter. We are not aware of DSGE studies that present, as a sensitivity test, the results of variations in the elasticity of substitution.

BMWi (2015a) use the GEM, a large macro-econometric model, to assess the importance of the competitiveness channel. By comparing the results of a simulation which holds unit labor costs in the euro area constant, to an otherwise identical simulation which allows unit labor cost to move freely, one can conclude that the competitiveness channel accounts for about 20 percent of the total spillover effect.

The simulations by researchers at the IMF and the European Commission assume that monetary policy is accommodative: the tightening that would follow an increase in demand and inflation in normal times does not occur at the zero lower bound, therefore the nominal policy rate remains constant, and the real rate declines. In the model economy the lower real rate tends to stimulate domestic demand all across the euro area and, moreover, it induces a depreciation of the euro that stimulates foreign demand for euro area products. While the actual strength of this monetary policy channel is difficult to ascertain, in the model economy it is a major driver of Germany’s final demand spillovers; without it, the spillovers are negligible, or even negative in the short run.

The price competitiveness channel and the monetary policy channel would be reflected in the input-output model as both changes in the technical coefficients and changes in the final demand composition. The constant-coefficient input-output model yields broadly similar predictions as DSGE models, but the underlying mechanisms are different. Propagation in the input-output model is predicated on multipliers that reflect endogenous intermediate input demand by producers and endogenous final goods demand by households at constant prices and below full capacity. In DSGE models the labor supply function acts as a (flexible) supply constraint; the spillover effects do not result from multipliers in the manner of Leontief and Keynes, but from behavioral change in the form of relative price-induced expenditure-switching and, most importantly, from the interest-elasticity of domestic expenditure.

5. Discussion

The spillover effects on the European South are small in relative terms, that is, they are small in comparison to the spillover effects on Germany’s small neighbor’s and countries in Eastern Europe. The question whether the spillover effects on the European South are small or large in absolute terms, that is, whether Germany is able to play a locomotive role and contribute to external adjustment in the South, depends on the size of the underlying shock. By how much can the German economy realistically expand? And how much is politically feasible?

First of all, we contend that the German economy operates well below full capacity and there is considerable scope for an expansion. Private and public investment in Germany
is weak, and it has been weak for a long time (EC 2015; BMWi 2015b). The German economy is healthy in comparison with crisis-ridden countries in Southern Europe, but economic growth is low by own historical standards. As of February 2017, 6.3 percent of the labor force is unemployed (2.76 million persons), and 8.4 percent is under-employed (3.76 million persons) according to the national employment agency’s definition of under-employment. These numbers do not include persons in subsidized short-time work nor discouraged persons who left the labor force. If large parts of the German economy were supply-constrained and unable to keep up with rising demand, inflation pressure would mount. In fact inflation is low. Measured by the OECD consumer price index, inflation stood at 0.5 percent in 2016 and is projected to be 1.4 percent in 2017. The fact that German officials and their advisers make reference to a “tight labor market and closed output gap” (IMF 2015a, p.13) merely shows that definitions of full employment and potential output are fairly elastic and change over time. Recall that in the 1960s and early 1970s the unemployment rate routinely fell below one percent. One or two generations of Germans have not seen anything that resembles full employment as it was known then.

A few numbers for orientation. From 1995 to 2007, the average annual growth rate of Germany’s final demand in real terms was one percent and the total growth rate over the whole period was 14.3 percent. The average annual growth rate of Spain’s final demand in real terms was 4.3 percent and the total growth rate over the whole period was 73.1 percent. The annual growth difference is 3.3 percent and the total growth difference is 58.8 percent. Given the scale of this demand divergence, the hypothetical one-percent-of-GDP shocks that underpin our spillover effects are tiny.

Imagine that a joint effort by labor unions, employer associations, and government aimed at a coordination of wage policy and fiscal policy would bring about a truly ambitious macroeconomic policy stance, such that over the course of five years the exogenous stimulus to final demand would amount to ten percent of GDP (slightly less than two percent in annual terms). The input-output model predicts that the increase in Germany’s GDP from this program alone, considering import leakage and multiplier effects, would be 15.8 percent (this is the “own effect” of the exogenous increase in Germany’s final demand). The numbers in figure 2 times 10, represent a prediction of the spillover effects on the European South. GDP would grow by 1.1 to 1.3 percent in France, Portugal, Spain, and Italy, and by 0.6 percent in Greece. The trade balance would improve by 0.4 percentage points in France, Portugal, Spain, and Italy, and by 0.3

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8In 2016 Germany’s share of public investment in GDP was merely 2.2 percent. A public investment program equal to one percent of GDP implies that public investment increases by almost 50 percent. A truly ambitious macroeconomic policy stance that aims at annual growth rates upwards of say three percent in real terms for a sustained period cannot rely on public investment alone to stimulate final demand. Wage policy and a willingness to expand the provision of public services, that is, an increase public consumption, would have to be part of the policy mix.

9The last time the five-year average annual growth rate of Germany’s GDP stood above three percent was at the end of the unification boom, when East Germans entered the labor force, and during periods in the 1970s and 1960s, when the working-age population was growing faster than it does today. A growth spurt of this magnitude would be possible only through immigration and the rapid integration of refugees in the labor market.
percentage points in Greece. Clearly, these are not small spillover effects. At the same time, it would take five years to reach numbers in this ballpark, and even a German growth spurt of this extraordinary duration and magnitude would not close the output gaps in the European South.  

The larger is the assumed exogenous increase in final demand, the more dynamic will be the model economy and the less credible will be the assumption of a fixed economic structure and fixed final demand composition. Economies of scale, relative price changes, domestic production bottlenecks that require foreign sourcing – the list of factors that could change the model’s parameters is long. That being said, the predicted spillover effects are relatively stable over the period 1995-2009 even as producers changed their sourcing pattern and end-users changed their consumption pattern (see appendix B). In spite of sharp differences in the macroeconomic performance across euro member states, which was reflected in the observed divergence in domestic demand and the divergence in unit labor costs; in spite of the process of Eastern enlargement and the associated foreign direct investment flows and the re-organization of supply chains; in spite of the rise of China as the world’s assembly line; the spillover effects of Germany’s final demand on the European South remained remarkably stable. The prospect of behavioral and structural change, which is ignored by the input-output model, does not materially challenge our conclusions.

We return to the domain of political feasibility. If we limit ourselves to the consideration of fiscal stimuli which, in the eyes of the European economic policy establishment, are reasonable in terms of size, then the spillover effects are bound to be small. The European Commission gauges Germany’s annual infrastructure investment backlog with one-half to one percent of GDP (EC 2015). Let the one-percent-of-GDP total investment shock in figure 3 represent this public investment program; the spillover effects on the South range from 0.06 to 0.16 percent of GDP. In our view these are small effects which certainly do not justify a swing toward growth optimism in the South. Why is it that many experts expect large spillover effects to come from rather modest fiscal stimuli?

It is relatively easy to overestimate the importance of foreign demand for a country’s growth performance. To this end one only needs to relate a country’s exports of goods and services, a gross flow, to GDP, a value added flow; then it might appear as if export growth could make a considerable contribution to GDP growth. As soon as intermediate goods demand and supply-chain trade are taken into account, as is done by the input-output method, the said overestimation becomes significantly harder to sustain. In the EA10 the foreign value added content of gross exports ranges from 24 percent in Greece to 45 percent in Ireland (Stehrer 2013).

The next fact to appreciate is that in spite of the increased interdependence of economies and the presence of global value chains, a country’s final demand first and foremost generates income in the domestic economy. A country’s GDP can be split into the share that is activated by domestic final demand and the share that is activated by

10 2016 IMF estimates of output gaps in percent of potential GDP: -2.0 percent in France, -2.3 percent in Spain, -2.4 percent in Italy, -2.7 percent in Portugal, and -4.8 percent in Greece.

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foreign final demand. In 2011, domestic sources of demand still account for 82 percent of domestic income in France, 82 percent in Spain, 80 percent in Italy, and 68 percent in Germany. In other words, less than a fifth of the GDP in the European South depends on foreign sources of demand. The lesson that we draw from these numbers is that any export-led growth strategy is forced to rely on rapid growth in what remains a small fraction of domestic income. Since all trading partners jointly account for this foreign demand-generated income, the contribution of any single trading partner is bound to be smaller still.

Matters will be somewhat different in small countries that trade a lot with a large neighboring economy, e.g. Austria/Germany, Ireland/UK. Suppose the dominant trading partner were to experience final demand growth rates comparable to those recorded in Ireland, Greece, and Spain before the crisis (upwards of five percent annually in real terms). The spillovers from this strong boom in the dominant trading partner could be expected to exert a significant influence on the evolution of the domestic economy. If all trading partners simultaneously were to go through rapid expansions, the spillover effects would no doubt be considerable. It is however rarely the case, absent macroeconomic policy coordination, that all trading partners are growing at such high rates; in reality some trading partners are expanding while others are stagnating, and final demand in the average trading partner is growing at some average rate but not at the pre-crisis rates observed in Ireland, Greece, and Spain. Without a coordinated expansion, it is unlikely that foreign demand will make a significant contribution to economic activity in the European South.

A rather closed economy like Greece can hardly benefit from foreign demand spillovers, because too few economic activities depend on exports. Exporting industries are larger in Italy, France, Spain, and Portugal, but even a relatively open economy like Germany can experience a combination of strong export growth and weak macroeconomic performance – it did so from the mid-1990s until the mid-2000s. Germany’s unemployment rate peaked at 11.2 percent in 2005, after the large trade surplus had emerged. The export growth rates were higher than in comparable high-income countries, but Germany, then called the “sick man of Europe”, recorded relatively low growth and high unemployment. The lesson is that it is difficult to overestimate the importance of domestic sources of demand for a country’s growth and employment performance. Germany’s performance was poor then because domestic demand was weak. Growth will resume in the European South if and when domestic demand picks up.

The same QUEST model that generates a 0.5-percent spillover effect on GDP yields a negligible spillover effect on the current account, that is, the simulated expansion in Germany has no effect on the current account balances in the South. This is not surprising in the light of the underlying mechanisms, because in DSGE models the GDP

\[ \text{[footnote text]} \]

These numbers are reported in Foster et al. (2013), Garbellini et al. (2014), and Ederer and Reschenhofer (2016). Note also that the share of imported intermediates in global manufacturing output is only 16 percent; the share of imported intermediates in global production of goods and services is eight percent (Baldwin and Lopez-Gonzalez 2014). In this sense “global manufacturing is not very internationalized” and “world production is not very globalized” (Baldwin and Lopez-Gonzalez 2014, pp.10-11).
increase in the European South ultimately rests on behavioral change in the South that leads to an expansion of domestic demand – the representative agent reacts to the lower real interest rate. The expansion of domestic demand induces imports which eat up the external space created by the German expansion. In our view it is not wise to rely on the real-interest-rate elasticity of the representative agent to generate domestic demand; reforms of the European fiscal policy straight-jacket would open up more direct ways of stimulating domestic demand in the South, which may turn out to be more effective.

A revival of domestic sources of demand would certainly worsen the region’s external balances, although the relative closedness of the Southern economies would work in their favor. It is evident that expenditure-switching policies are in principle desirable, for they would relax the external constraint and make room for an expansion of domestic demand. Consider, though, the arsenal of expenditure-switching policies as discussed by Harry Johnson (1958): currency devaluation, internal devaluation, trade subsidies, tariffs, and quantitative restrictions on imports. The Treaty of Rome rules out tariffs and quantitative import restrictions as well as any measures that have equivalent effects. Europe’s common competition policy largely rules out state subsidies, and euro membership eliminates the option of currency devaluation. The only expenditure-switching policy that remains at the disposal of national governments in the euro area is internal devaluation. Whether and to what extent internal devaluation might raise export competitiveness is an open question, which cannot be discussed here.

Against this backdrop, the elected governments in the European South face a trade-off between the objective of promoting domestic employment and objective of improving the external balance, and the restrictions placed upon the macroeconomic policy toolkit certainly do not alleviate this trade-off.

A coordinated expansion in the euro area would contribute to both policy objectives. The relatively strong trade ties between the Southern European countries would help to contain adverse trade balance effects – to a non-negligible extent the Southern economies could invigorate one other. If the constraint was accepted that the trade balances in the South must not deteriorate, the stimulus in the North would have to be considerably larger than in the South. Given the dispersion of trade flows (the euro area countries have significant trade ties with countries outside the currency area), the coalition that agrees to pursue expansionary policies would have to include as many countries as possible.

Any policy that could help spur innovation and encourage the development of new industries in the European South would support the re-balancing process. A revival of

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12 To assess the prospect of internal devaluation, O’Rourke and Taylor (2013) turn to the examination of the historical record of the gold standard, and they conclude that there was less need for external adjustment in the first place, and when it was required, adjustment was achieved through other channels, including the devaluation of the exchange rate in peripheral countries. Shambaugh (2012) turns to more recent history and finds only three episodes that qualify as internal devaluation in a low-inflation environment, all associated with a severe contraction and high unemployment. It remains unclear to what degree these current account reversals can be attributed to relative price adjustment or simply to a compression of import demand. The internal devaluation strategy has few successful precursors, if any. Schröder (2016) shows that there is no correlation between unit labor cost growth and expenditure switching in the euro area in the period 1999-2007; he argues that reforms that aim at a reversal of the unit labor cost divergence should not be regarded as expenditure-switching policies.
industrial policy may have the capacity to raise economic growth and promote exports in the long run (Aghion et al., 2011; Aiginger, 2013; Rodrik, 2014; Mazzucato et al., 2015). The design and implementation of industrial policy raises a set of issues that is largely independent of the short-run external adjustment problems discussed here. In general any country, whether in surplus or deficit, strives to support innovative firms and develop new industries.

6. Conclusion

We find that the spillover effects of Germany’s final demand on countries in Southern Europe are small in relative terms. If a German demand boom were to materialize, France, Greece, Italy, Spain, and Portugal would not benefit much in terms of growth and external adjustment. The real beneficiaries would be small neighbors (e.g. Austria and Luxembourg) and emerging economies in Eastern Europe that are well integrated into German supply chains (e.g. Czech Republic and Poland). The spillover effects of a modest expansion in Germany are small in absolute terms as well. The results lend support to the notion that Germany, in the absence of a growth spurt of historic duration and magnitude, is unable to stimulate economic activity in Southern Europe (Bundesbank, 2010). International institutions (e.g. IMF, 2015a; EC, 2015) emphasize the positive spillovers from modest fiscal action, but these hardly constitute a remedy to the external adjustment problems in the European South.

Gross export statistics give a misleading picture of the importance of foreign demand. Even at the current stage of European integration and in spite of the presence of global value chains, the contribution of foreign demand to domestic income and employment in the European South remains rather small. The contribution of Germany’s final demand is smaller still, for Germany is merely one trading partner among many.

Re-balancing in accordance with the European Commission’s Macroeconomic Imbalance Procedure relies on relatively modest fiscal action in Germany and other surplus countries aimed at stimulating domestic investment, while growth in the European South is supposed to come from the positive spillover effects thereof, and from the implementation of market-conforming structural reforms in labor and product markets (e.g. EC, 2015). Given that the spillover effects are small and the alleged benefits of market-conforming structural reforms certainly do not include a short-run expansion of domestic demand, the European policy stance that emerged out of the Macroeconomic Imbalance Procedure squarely places the South on a path to further stagnation. The governments in the South might want to reconsider the use of macroeconomic policies that aim at a revival of domestic demand. The introduction of a “Golden Rule of Public Investment” (Musgrave, 1939; Musgrave, 1959), which would exclude net public investment expenditure from balanced-budget rules, represents one possible escape route from the complex web of national and European procedures that constrain fiscal policy (Feigl and Truger, 2015; Truger, 2015). The spillovers from a simultaneous expansion in the North and the strong trade ties among the Southern European economies would at least help to contain the adverse trade balance effects.
References


A. The Closed Multi-Country Input-Output Model

This section introduces our notation for the multi-country input-output model and describes how the model translates exogenous increases in final demand in country $r$ into effects on GDP, employment, and the trade balance in country $s$. The accounting equation $x = Z_i + f$ summarizes the relation between the gross output vector $x$, the multi-country inter-industry flow matrix $Z$, and the world final demand vector $f$. All vectors are column vectors. $i = 1, 2, ..., n$ indexes industries and $r = 1, 2, ..., m$ indexes countries. The gross output vector $x$ and the world final demand vector $f$ have length $n \cdot m$. The inter-industry flow matrix $Z$ has the dimension $n \cdot m \times n \cdot m$. In the WIOD $n = 35$ and $m = 41$, so that $n \cdot m = 1435$. $i$ denotes a column vector of ones with the appropriate length.

The multi-country input coefficient matrix is defined as $A = \hat{x}^{-1}$. The hat denotes a diagonal matrix and the superscript $-1$ denotes the inverse of a matrix. Hence $\hat{x}^{-1}$ is a diagonal matrix with the inverted elements of the gross output vector on the main diagonal and zeros elsewhere. The input coefficient matrix $A$, the Leontief inverse $L = (I - A)^{-1}$, and the identity matrix $I$ have the dimension $n \cdot m \times n \cdot m$. The Leontief inverse converts final demands into gross output requirements: $x = L f$.

The world final demand vector $f$ is the sum over the country final demand vectors, that is, $f = \sum_{r=1}^{m} f_r$. The column sum of $f_r$ gives the demand by end-users in country $r$ for output from all industries in all countries, that is, country $r$’s total final demand: $f_r = i' f_r$. A country final demand vector can be decomposed into the size and the composition of final demand. Dividing each element of $f_r$ by the country’s total final demand $f_r$ gives the final demand composition of country $r$: $sf_r = f_r \div f_r$.

The elements of $sf_r$ represent the share (in country $r$’s total final demand) of final demand by end-users in country $r$ for the output of industry $i$ in country $s$. In practice the lion’s share of a country’s total final demand represents purchases of output from producers in the $n$ domestic industries, and a smaller share represents purchases from producers in the $n \cdot (m - 1)$ foreign industries.

A country final demand vector is the sum of private consumption, public consumption, and investment vectors: $f_r = c^r + g^r + k^r$. The demand composition obviously varies across these demand categories. $sc^r = c^r \div c^r$ gives the composition of private consumption in country $r$, where $c^r = i' c^r$ is total private consumption in country $r$. The composition of public consumption $sg^r$ and the composition of investment $sk^r$ can be computed in analogous fashion.

A.1. Predicted Spillover Effects

The predicted spillover effect of country $r$’s final demand on the GDP of country $s$ is

$$\frac{\Delta v^s}{v^s} \cdot 100 = (v^s)^' L sf^r \cdot v^r / v^s,$$

The MATLAB code, which documents every step from reading the source data to computing the results, is available from the authors upon request.
where $\mathbf{\tilde{L}}$ is the truncated Leontief inverse of the closed model, $\mathbf{s}f^r$ is the final demand composition of country $r$, $v^r$ is total value added of country $r$, and $v^s$ is total value added of country $s$. $v^s_0$ is a vector of length $n \cdot m$; the elements that correspond to country $s$ carry the value added coefficients of country $s$ (industry value added divided by industry gross output), and all other elements are zero. This vector essentially counts the value added generated in $s$ and ignores the value added in all other countries. Equation $2$ gives the predicted percentage change in value added in country $s$ generated by an exogenous increase in final demand in country $r$, where the exogenous increase is scaled to one percent of country $r$’s value added.

To aid interpretation, observe that

$$VAX^s = (v^s_0)' \mathbf{L} f$$

are the value added exports of country $s$ as defined in Stehrer (2013). A country’s value added exports represent the income generated in the country by final demand in the rest of the world. We are however interested in the income generated in the country by the final demand of a single trading partner. Hence on the right-hand side of equation $2$ there appears the country final demand vector $f^r$, as opposed to the world final demand vector $f$. The final demand vector is then decomposed into composition and scale; we use value added $v^r$ as scale variable and not final demand $f^r$ in order to facilitate the comparison of results with other studies. We are interested in percentage changes and not absolute changes, therefore the division by $v^s$. Furthermore, we count not only the direct and indirect effects of final demand on income, but also the induced effects that arise as a result of the endogenization of private consumption and investment. Hence the truncated Leontief inverse of the closed model $\mathbf{\tilde{L}}$ replaces the Leontief inverse of the open model $\mathbf{L}$.

The predicted spillover effect of country $r$’s final demand on employment in country $s$ is

$$\Delta e^{sr}/CLF^s \cdot 100 = (e^s_0)' \mathbf{\tilde{L}} \mathbf{s}f^r \cdot v^r/CLF^s,$$

where $CLF^s$ is the civilian labor force of country $s$. $e^s_0$ is a vector of length $n \cdot m$; the elements that correspond to country $s$ carry the employment coefficients of country $s$ (industry employment divided by industry gross output), and all other elements are zero. This vector essentially counts the employment generated in $s$ and ignores the employment in all other countries. Equation $4$ gives the predicted change in employment in country $s$ generated by an exogenous increase in final demand in country $r$, where the exogenous increase is scaled to one percent of country $r$’s value added. The employment effect is expressed in percent of the civilian labor force; under the assumption that the labor force remains constant, it represents a percentage point reduction in the unemployment rate.

\footnote{As a result of the division by the civilian labor force, the employment effect is not simply proportional to the GDP effect.}
A.2. The Closed Model

Basic consumption theory predicts that higher household income causes higher consumption spending. A final demand shock will initiate additional production; additional production will require more labor input; the higher demand for labor services will increase labor income; and this will increase the amounts spent by households on consumption. In input-output economics, the endogenization of household consumption is known as closing the model with respect to households.

The model is closed by expanding the inter-industry flow matrix of the open model. The input-output model closed with respect to households regards the household sector as an additional industry; it effectively treats wages and salaries as the “output” of the household sector, and household consumption as the “input” to the household sector. In a multi-country model, there is one additional “industry” per country, so the expanded inter-industry flow matrix $\tilde{A}$ has the dimension $(n+1) \cdot m \times (n+1) \cdot m$, and the expanded gross output vector $\tilde{x}$ has length $(n+1) \cdot m$.

The input-output model closed with respect to (households and) firms regards the corporate sector as an additional industry; it effectively treats profits as the “output” of the corporate sector, and corporate investment as the “input” to the corporate sector. In a multi-country model, there are two additional “industries” per country (household and corporate sector), so the expanded inter-industry flow matrix $\tilde{A}$ has the dimension $(n+2) \cdot m \times (n+2) \cdot m$, and the expanded gross output vector $\tilde{x}$ has length $(n+2) \cdot m$.

The Leontief inverse of the closed model(s) is $\tilde{L} = (I - \tilde{A})^{-1}$. The truncated Leontief inverse $\bar{L}$ is a sub-matrix of $\tilde{L}$. The additional input columns and output rows are removed from $\tilde{L}$; the truncated Leontief inverse has dimension $n \cdot m \times n \cdot m$ and contains only the elements that correspond to the original industries.

A.3. Trade Balance

We compute the trade balance of country 1 as the difference between a country’s value added and final demand divided by value added: $(v^1 - f^1) / v^1 \cdot 100$. The trade balance computed from the WIOTs however does not coincide with the trade balance reported in the national accounts (e.g. AMECO). The difference is non-negligible, and it exists for two reasons. First, the WIOTs report all flows in basic prices, whereas the national accounts report flows in purchaser’s prices. Second, the WIOTs report flows on the basis of the “territory principle”: final consumption by industry captures consumption expenditures within the domestic market. The trade balance that is of interest to us and that is reported in balance of payments statistics follows the “residency principle”: it is supposed to measure transactions between residents and non-residents. Tourism implies that residents purchase goods and services abroad and non-residents purchase goods and services on domestic territory.

The WIOTs report “Taxes less subsidies on products” and “International transport margins” on the industry-level (giving the wedge between basic and purchaser’s prices) and “Direct purchases abroad by residents” and “Purchases on the domestic territory by residents and Blair (2009) describe the procedure of closing input-output models in greater detail.
non-residents” by country (giving the wedge between territory and residency principle). Using this information, it is straightforward to compute the actual trade balance in any given year in purchaser’s prices according to the residency principle. To compute the hypothetical trade balance after the exogenous final demand shock, it is necessary to predict the changes in taxes less subsidies, transport margins, and tourism expenditures. In all cases we impose proportional changes. For instance, direct purchases abroad by Germany’s residents increase in proportion to Germany’s final demand, and purchases on the domestic territory by non-residents increase in proportion to world final demand excluding Germany’s final demand.

B. Temporal Stability

This section studies the temporal stability of the predictions. If historically observed changes in the data underlying the input-output model generated wild fluctuations in the predicted spillover effects, there would be little justification for applying results that are based on historical data to today’s situation. If the predicted spillover effects were robust with respect to historically observed changes in the data, the predictions would carry weight under present circumstances. We perform a structural decomposition of the endogenous-consumption model to explore the issue.

Recall that the spillover effect of an increase in final demand in country \( r = 2 \) (e.g. Germany) on value added in country \( s = 1 \) (e.g. Spain) is calculated as

\[
\Delta v_{12}^t / v_1^t \cdot 100 = (v_1^{t0})' \tilde{L}_t \cdot \frac{f_2^t}{v_1^t}
\]

The equation gives the percentage change in value added in country \( s = 1 \) generated by an exogenous one-percent increase in final demand in country \( r = 2 \). \( \Delta v_{12}^t \) is the predicted change in value added in country 1, \( v_1^t \) the level of value added in country 1, \( \tilde{L}_t \) the truncated Leontief inverse of the endogenous-consumption model, \( sf_2^t \) the final demand composition of country 2, and \( f_2^t / v_1^t \) is the level of final demand in country 2. \( v_1^{t0} \) is a vector of length \( n \cdot m \); the elements that correspond to country \( s \) carry the value added coefficients of country \( s \) (industry value added divided by industry gross output), and all other elements are zero. The results reported in the body of the article are based on the latest available data from 2009; here the elements the make up the predicted spillover effect carry a time index \( t = 1995, \ldots , 2009 \). The first two elements on the right-hand side of the equation, \( (v_1^{t0})' \tilde{L}_t \), jointly represent what we term economic structure. The last two elements on the right-hand side, \( f_2^t / v_1^t \), represent what we term relative size (the ratio of final demand in country 2 to value added in country 1).

Table 1 reports summary statistics of the predicted spillover effects that arise when economic structure, final demand composition, and relative size jointly change over time, that is, all elements in equation 5 take on time-varying values. It can be observed

\[\text{Details can be found in the MATLAB code, which is available upon request.}\]
Table 1: Spillover effects 1995-2009

<table>
<thead>
<tr>
<th>Year</th>
<th>AUT</th>
<th>BEL</th>
<th>ESP</th>
<th>FIN</th>
<th>FRA</th>
<th>GRC</th>
<th>IRL</th>
<th>ITA</th>
<th>NLD</th>
<th>PRT</th>
</tr>
</thead>
<tbody>
<tr>
<td>2009</td>
<td>0.162</td>
<td>0.117</td>
<td>0.054</td>
<td>0.056</td>
<td>0.056</td>
<td>0.031</td>
<td>0.106</td>
<td>0.063</td>
<td>0.141</td>
<td>0.058</td>
</tr>
<tr>
<td>Mean</td>
<td>0.166</td>
<td>0.148</td>
<td>0.071</td>
<td>0.079</td>
<td>0.073</td>
<td>0.046</td>
<td>0.133</td>
<td>0.083</td>
<td>0.161</td>
<td>0.082</td>
</tr>
<tr>
<td>Std Dev</td>
<td>0.007</td>
<td>0.029</td>
<td>0.015</td>
<td>0.010</td>
<td>0.011</td>
<td>0.010</td>
<td>0.028</td>
<td>0.016</td>
<td>0.018</td>
<td>0.026</td>
</tr>
<tr>
<td>Min</td>
<td>0.154</td>
<td>0.108</td>
<td>0.049</td>
<td>0.056</td>
<td>0.056</td>
<td>0.031</td>
<td>0.098</td>
<td>0.063</td>
<td>0.135</td>
<td>0.054</td>
</tr>
<tr>
<td>Max</td>
<td>0.178</td>
<td>0.199</td>
<td>0.086</td>
<td>0.095</td>
<td>0.090</td>
<td>0.065</td>
<td>0.194</td>
<td>0.115</td>
<td>0.200</td>
<td>0.131</td>
</tr>
</tbody>
</table>

Notes: The first row shows the spillover effects predicted with 2009 data (same as reported in figure 1). The predictions vary as the underlying source data vary over \( t = 1995, \ldots, 2009 \). The last four rows show the mean, standard deviation, minimum, and maximum of the 15 predictions per country.

that Austria records the smallest standard deviation; Austria’s mean, minimum, and maximum are fairly close to the 2009 value. In this sense the spillover effect on Austria is the most robust. Belgium records the largest standard deviation, and the maximum is almost twice as large as the minimum. The spillover effect on Belgium is the least robust. Although the volatility in the predictions is non-negligible, it is reassuring that the spillover effects do not change by an order of magnitude even over a 15-year time horizon.

We can isolate the effect of the temporal variation in the economic structure by letting the economic structure vary over time \( t = 1995, \ldots, 2009 \), while holding the other elements constant at \( t = 2009 \). Analogously, we can isolate the effect of the temporal variation in the final demand composition by letting the final demand composition vary over time, while holding the other elements constant. Finally, we can isolate the effect of the temporal variation in the relative size of the economies by letting the relative size vary over time, while holding the other elements constant. Figure 4 shows the outcome of this exercise. The black-solid line visualizes the predictions summarized in table 1: economic structure, final demand composition, and relative size jointly take on time-varying values. The gray-solid line represents the spillover effects that result from time-varying relative size while holding constant the world economy’s economic structure and Germany’s final demand composition. The dashed lines are defined analogously and should be self-explanatory.

It can be observed that spillover effects do change over time, but change is fairly gradual, and sharp jumps from one year to the next are the exception. Spillover effects decline everywhere except in Austria, where the black-solid line shows no downward trend. Germany’s ability to play a locomotive role for the euro area was greater in 1995 than it was in 2009 and probably is today. The main point that we wish to emphasize is this one: change in the world economy’s structure and Germany’s final demand composition does not account for the decline of spillover effects in most countries – relative size does. In most cases the dashed lines (reflecting change in structure and composition) are relatively flat in comparison with the gray-solid line (reflecting change in relative size). The proximity of the solid lines to each other indicates that spillover effects declined over time largely because the size of Germany’s economy declined relative
Figure 4: Structural decomposition of spillover effects
to the size of other euro area economies. Germany is less able to play the locomotive role today simply because the German economy has shrunk in relative terms.

The global crisis and the associated collapse of demand in the European South partly reversed the change in relative size that occurred during Germany’s “sick-man period” (1995-2005). From 2009 to 2014, Germany’s final demand increased from 2366 to 2741 billion euros while for instance Spain’s GDP decreased from 1079 to 1041 billion euros. The ratio of Germany’s final demand to Spain’s GDP increased by 20 percent. This fact suggests that the 2014 spillover effect of Germany’s final demand on Spain’s GDP can be expected to be about 20 percent higher than reported in our tables and figures, which are based on 2009 values.

To repeat, the spillover effects are stable in spite of the observed changes in the world economy’s structure and Germany’s final demand composition from 1995 to 2009 (a 15-year period). We can state with reasonable confidence that the unobserved behavioral and structural change that certainly did occur since 2009 does not invalidate our results.

C. Auxiliary Data Sources

**Bundesbank** Germany’s trade in goods and services in euros from the section “Current account by country and group of countries”[17]

**AMECO** Civilian labor force (variable code NLCN), GDP at current market prices (UVGD), and final domestic demand excluding inventories at current prices (UUNF)[18]

**Bundesagentur für Arbeit** Unemployment rate and under-employment rate from the section “Arbeitsmarkt im Überblick - Die aktuellen Entwicklungen in Kürze”[19]

**OECD** Inflation (CPI) and inflation forecast[20]

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<table>
<thead>
<tr>
<th>Study</th>
<th>Model, regions</th>
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<tr>
<td>in 't Veld (2013)</td>
<td>QUEST, Germany, France, Italy, Spain, Ireland, Portugal, ROEA, ROEU, and ROW</td>
<td>Public investment, 1% of GDP, 10 years</td>
<td></td>
<td>0.5% GDP growth and negligible current account improvement in Germany and Netherlands</td>
</tr>
<tr>
<td>Elekdag &amp; Muir (2014)</td>
<td>IMF, Germany, EAS, ROEA, United States, Europe, emerging Asia, ROW</td>
<td>Private consumption (preference parameter shock), 2% of GDP, 2 years</td>
<td>a) Public consumption shock, 1% of GDP, 2 years; b) public investment, 0.5% of GDP, 2 years</td>
<td>0.6% GDP growth and 0.5pps current account deterioration</td>
</tr>
<tr>
<td>Bundesbank (2016)</td>
<td>Bundesbank (2016)</td>
<td>Public investment, 1% of GDP, 4 years</td>
<td></td>
<td>0.5% GDP growth; 0.7pps current account deterioration</td>
</tr>
</tbody>
</table>

Notes: ROEA = rest of euro area; EA5 = Greece, Ireland, Italy, Spain, Portugal; ROEU = rest of European Union; ROW = rest of world. The table reports the results of scenarios that assume monetary accommodation.

Table 2: Overview of spillover effects in other studies