Europe’s Hunger Games: Income Distribution, Cost Competitiveness and Crisis

Servaas Storm and C.W.M. Naastepad*

The dominant view, both on the mainstream right and on the left, holds that the Eurozone crisis is a crisis of labour-cost competitiveness—with trade imbalances (and hence foreign indebtedness) being driven by divergences in relative unit labour costs (RULCs) between surplus and deficit countries. To re-balance Eurozone growth, the mainstream solution is a deflationary policy of ‘internal devaluation’ (i.e. cutting the wage share by as much as 30%) in the deficit countries. The ‘progressive’ view holds that the surplus countries should adjust by raising their wage shares. We argue that both sides of this debate are wrong and unhelpful. Europe’s trade imbalances are determined by domestic and world demand—whilst RULC divergences play only a negligible role. Eurozone growth can only be revived when Eurozone demand growth is restored, not by lowering wages here and/or raising them there. The current deflationary adjustment forced on the wage-led economies of Greece, Italy, Portugal and Spain is self-destructive: it is a ‘confidence killer’, not only deepening the free fall of southern European incomes but also damaging their productive base and productivity growth. The outlook is depressing—further increases in already high unemployment rates, inequality measures and poverty rates inconceivable in prosperous Europe just a few years ago—and arguably dystopian.

Key words: Macro-economic policy, Eurozone crisis, Income distribution, Price and non-price competitiveness

JEL classifications: E00, E02, E12, F02, F15

1. A spectacle of sorts

Dystopias are trending in contemporary popular culture. Novels and movies abound that deal with fictional societies within which humans, individually and collectively, have to cope with repressive, technologically powerful states that do not usually care for the well-being or safety of their citizens, but instead focus on their control and extortion. The latest resounding dystopian success is The Hunger Games—a box-office hit located in a nation known as Panem, which consists of 12 poor districts, starved for resources, under the absolute control of a wealthy centre called the Capitol. In the
story, competitive struggle is carried to its brutal extreme, as poor young adults in a
reality TV show must fight to death in an outdoor arena controlled by an authoritarian
Gamemaker, until only one individual remains. The poverty and starvation, combined
with terror, create an atmosphere of fear and helplessness that pre-empts any resist-
ance based on hope for a better world.

We fear that part of the popularity of this science fiction action-drama, in Europe at
least, lies in the fact that it has a real-life analogue: the Spectacle—in Debord’s (1967)
meaning of the term—of the current ‘competitiveness game’ in which the Eurozone
economies are fighting for their survival. Its Gamemaker is the European Central Bank
(ECB), which—completely stuck to Berlin’s hard line that fiscal profligacy in combi-
nation with rigid, over-regulated labour markets has created a deep crisis of labour
cost competitiveness—has been keeping the pressure on Eurozone countries so as to
let them pay for their alleged fiscal sins. The ECB insists that there will be ‘no gain
without pain’ and that the more one is prepared to suffer, the more one is expected to
prosper later on. The contestants in the game are the Eurozone members—each one
trying to bootstrap its economy out of the throes of the most severe crisis in living
memory. The audience judging each country’s performance is not made up of reality
TV watchers but of financial (bond) markets and credit rating agencies, whose suppos-
eedly rational views can make or break any economy. The name of the game is boost-
ing cost-competitiveness and exports—and its rules are carved into stone in March
2011 in a Euro Plus ‘Competitiveness Pact’ (Gros, 2011). Raising competitiveness
here means reducing costs, and more specifically cutting labour costs, which means
lowering the wage share by means of reducing employment protection, lowering mini-
mum wages, raising retirement ages, lowering pensions and, last but not least, cutting
real wages. Economic inequality, poverty and social exclusion will all initially increase,
but don’t worry: structural reforms hurt in the beginning, but their negative effects
will be offset over time by changes in ‘confidence,’ boosting spending and exports.
But it will not work, and the damage done by austerity and structural reforms is enor-
mous; sadly, most of it was and is avoidable. The wrong policies follow from ‘design
faults’ built into the Euro project right from the start—the creation of an ‘independ-
ent’ European Central Bank being the biggest ‘fault’, as it precluded the necessary
co-ordination of fiscal and monetary policy and disabled the central banking system
from providing support to national governments (Arestis and Sawyer, 2011). But as
Palma (2009) reminds us, it is wrong to think about these ‘faults’ as being caused by
perpetual incompetence—the monetarist Euro project should instead be read as a
purposeful ‘technology of power’ to transform capitalism into a rentiers’ paradise. This
way, one can understand why policy makers persist in abandoning the unemployed.

2. Contours of Europe’s Hunger Game

The first thing to note from Table 1, which details key dimensions of Europe’s recent
crisis, is that the Southern European (SE) countries—Greece, Italy, Portugal and
Spain—are in free fall. During 2008–2013Q1, real GDP declined by more than 23%
in Greece and by around 7% in the other countries; the average income decline in the
Euro area over the same period was just 2%. The SE contraction is historically unprec-
edented. As shown by Figure 1, Greece’s real GDP is still declining after 22 quarters
(starting 2008Q4), whilst US GDP fell for 15 quarters during the Great Depression.
Italy, Portugal and Spain are suffering a more prolonged recession than the UK during
1930Q1–1934Q1. There is no turn-around in sight. Inevitably, unemployment rates
Table 1. *Contours of Europe’s hunger game (2008–2012/13)*

<table>
<thead>
<tr>
<th></th>
<th>Greece</th>
<th>Italy</th>
<th>Portugal</th>
<th>Spain</th>
<th>Euro-Area</th>
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<tbody>
<tr>
<td>Change in real GDP 2008–13 (%)</td>
<td>−23.3</td>
<td>−7.1</td>
<td>−7.9</td>
<td>−6.4</td>
<td>−2.0</td>
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<tr>
<td>Change in manufacturing output 2008–12 (%)</td>
<td>−26.1</td>
<td>−7.8</td>
<td>−11.8</td>
<td>−22.1</td>
<td>−8.3</td>
</tr>
<tr>
<td>Change in real household consumption 2008–13 (%)</td>
<td>−27.9</td>
<td>−6.1</td>
<td>−12.2</td>
<td>−9.0</td>
<td>−2.0</td>
</tr>
<tr>
<td>Change in real domestic demand 2008–13 (%)</td>
<td>−31.5</td>
<td>−10.8</td>
<td>−17.1</td>
<td>−15.7</td>
<td>−5.2</td>
</tr>
<tr>
<td>Change in real investment 2008–13 (%)</td>
<td>−30.7</td>
<td>−8.5</td>
<td>−12.3</td>
<td>−14.0</td>
<td>−4.3</td>
</tr>
<tr>
<td>Change in the (real) wage share 2008–12 (%)</td>
<td>−5.9</td>
<td>1.6</td>
<td>−4.6</td>
<td>−6.9</td>
<td>1.8</td>
</tr>
<tr>
<td>Change in the real wage rate (per hour of work) 2008–12 (%)</td>
<td>−14.2</td>
<td>0.9</td>
<td>0.2</td>
<td>2.0</td>
<td>4.5</td>
</tr>
<tr>
<td>Change in hourly labour productivity 2008–12 (%)</td>
<td>−8.3</td>
<td>−0.7</td>
<td>4.8</td>
<td>8.9</td>
<td>2.7</td>
</tr>
<tr>
<td>Unemployment rate in 2013, quarter 1 (%)</td>
<td>26.6</td>
<td>11.9</td>
<td>17.6</td>
<td>26.5</td>
<td>12.1</td>
</tr>
<tr>
<td>Unemployed persons (millions) in 2012</td>
<td>1.20</td>
<td>2.74</td>
<td>0.86</td>
<td>5.77</td>
<td>18.07</td>
</tr>
<tr>
<td>Change in the unemployment rate 2008–13Q1 (%)</td>
<td>18.9</td>
<td>5.1</td>
<td>9.1</td>
<td>15.1</td>
<td>4.5</td>
</tr>
<tr>
<td>Change in unemployment 2008–12 (million persons)</td>
<td>0.83</td>
<td>1.05</td>
<td>0.39</td>
<td>3.18</td>
<td>6.13</td>
</tr>
<tr>
<td>Youth unemployment rate in 2013 Q1 (%)</td>
<td>60.1</td>
<td>39.2</td>
<td>40.6</td>
<td>55.7</td>
<td>24.1</td>
</tr>
<tr>
<td>Income poverty in 2008 (%)</td>
<td>18.5</td>
<td>18.3</td>
<td>17.0</td>
<td>15.9</td>
<td>14.6</td>
</tr>
<tr>
<td>Poverty threshold in 2011 (euros per month)</td>
<td>549</td>
<td>799</td>
<td>421</td>
<td>626</td>
<td></td>
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<tr>
<td>Increase in income poverty during 2008–11 (%)</td>
<td>4.4</td>
<td>2.4</td>
<td>−1.2</td>
<td>5.1</td>
<td>1.8</td>
</tr>
<tr>
<td>Increase in income poverty during 2008–11 (1000 persons)</td>
<td>483</td>
<td>1,454</td>
<td>−128</td>
<td>2,336</td>
<td>5,886</td>
</tr>
<tr>
<td>Change in disposable income during 2007–2010: all deciles (%)</td>
<td>−4</td>
<td>−1</td>
<td>−1</td>
<td>−3</td>
<td>−0.4*</td>
</tr>
<tr>
<td>Change in disposable income during 2007–2010: bottom 10% (%)</td>
<td>−8</td>
<td>−6</td>
<td>+2</td>
<td>−14</td>
<td>−1.9*</td>
</tr>
<tr>
<td>Change in disposable income during 2007–2010: top 10% (%)</td>
<td>−4</td>
<td>−1</td>
<td>−1</td>
<td>−1</td>
<td>−0.8*</td>
</tr>
<tr>
<td>Ratio of top 10% to bottom 10% in 2008</td>
<td>10.6</td>
<td>8.8</td>
<td>10.0</td>
<td>10.0</td>
<td>8.0</td>
</tr>
<tr>
<td>Increase in ratio top 10% to bottom 10% during 2008–11</td>
<td>+0.3</td>
<td>+1.7</td>
<td>−0.6</td>
<td>+4.9</td>
<td>+0.2</td>
</tr>
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Table 1. Continued

<table>
<thead>
<tr>
<th>Memo items</th>
<th>Greece</th>
<th>Italy</th>
<th>Portugal</th>
<th>Spain</th>
<th>Euro-Area</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fiscal deficit (% of GDP) in 2007</td>
<td>−6.5</td>
<td>−1.6</td>
<td>−3.1</td>
<td>+1.9</td>
<td>−0.7 / −3.7</td>
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<tr>
<td>/ 2012</td>
<td>−10.0</td>
<td>−3.0</td>
<td>−6.4</td>
<td>−10.6</td>
<td>−6.4 / −3.7</td>
</tr>
<tr>
<td>Public consolidated debt (% of GDP)</td>
<td>107.4 / 156.9</td>
<td>103.3/127.0</td>
<td>68.4 / 123.6</td>
<td>36.3 / 84.2</td>
<td>66.4 / 90.6</td>
</tr>
</tbody>
</table>

Notes: At-risk-of-poverty rate is anchored at a fixed moment in time (2005). Income poverty is defined as the share of people living in households with less than 60% of median household income after social transfers. * indicates that the data are for OECD.
Sources: All data are from the Eurostat Database. Data on changes in disposable income are from OECD (2013).

The Great Depression (1929-1936) vs. the Eurozone Crisis (2008-....)

Figure 1. The Great Depression (1929–36) vs. the Eurozone crisis (2008-)
Notes: The curves represent real quarterly GDP in the post-crisis years. For the USA, the index of real GDP for 1929Q2 = 100, and for the UK 1930Q1 = 100. For Italy, Portugal and Spain, the index of real GDP for 2008Q2 = 100. The Great Depression led to a cumulative income loss of 32.4% suffered over 15 quarters. It took US GDP another 15 quarters to recover from the crisis (real GDP was back at the level of 1929Q2 only in 1936Q3). Greek GDP peaked in 2008Q3 (= 100) and has been declining for 18 quarters; the cumulative loss until 2013Q1 is 31.8%. Real GDP of Italy, Portugal and Spain continues to trend down after 17 quarters of crisis.
Sources: For the USA: Gordon and Krell (2010); for the UK: Mitchell et al. (2009). Data for Greece, Italy, Portugal and Spain are from the Eurostat Database.

have shot up. Greece, Italy, Portugal and Spain now (2013) count an unprecedented 10.6 million unemployed workers—almost 6 million more than during 2007–8. More than one in four workers is unemployed in Greece and Spain, one in six in Portugal and one in nine in Italy. Youth unemployment is up, reaching 60% in Greece and 55%
in Spain—whilst in Italy and Portugal 4 in every 10 young workers faces joblessness. Income poverty rates have increased during 2008–11 by 4.4, 2.4 and 5.1 percentage points in Greece, Italy and Spain, whilst inequality has been rising sharply. The crisis is creating a more polarised society in which the poorest must fight for access to basic items such as critical medicines. Newspapers report on the lengthening queues for soup kitchens and the mounting numbers of homeless people in Greece and Spain—unfolding scenes of almost wartime-like misery no one could think to exist in prosperous Europe just a few years ago.

The southern Eurozone is fast turning into a depressing world of closing of possibilities, hopes and dreams, a dark world of heightened inequalities, high unemployment, pay cuts, rising in-work poverty and people hunting for food through garbage cans because there is no welfare state to fall back on. The predictable outcome is political instability, street protests over austerity plans, rising xenophobia, and widespread existential anxiety, not unlike life in fictitious Panem. Europe’s ‘competitiveness game’ has been cruel. We must understand what is wrong with it.

3. Mainstream crisis narrative
Europe’s sovereign debt crisis started when EU governments were forced to bail out their collapsing (‘too big to fail’) commercial banks, all heavily implicated in and/or hurt by the crash of the US financial system of 2007–8. Even though the exterior ‘crisis impulse’ was (more or less) similar for all Eurozone members, the eventual crisis impacts have been asymmetric—Europe’s periphery was hit much harder than its core. The dominant narrative explaining this diversity in the fall-out of the crisis is distinctly social Darwinist, holding up Germany as a role model for a ‘competitive, flexible, fit’ economic system, whilst Europe’s southern periphery is seen as weak, uncompetitive—basically ‘unfit’ to cope with crisis due to ‘decades of economic mismanagement’. As per Darwin, the ‘unfit’ economies must adapt—mutate or reform to become more competitive—or perish. This narrative dominates European policy discourses of and Europe’s policy responses to the crisis. It is more conventionally framed in terms of NAIRU (non-accelerating inflation rate of unemployment) economics (Storm and Naastepad, 2012). The NAIRU explanation of the Eurozone crisis goes as follows (e.g. Dadush, 2010). The single European monetary policy turned out to be too loose for the SE countries for two reasons. One, in the early 2000s, as average Eurozone inflation was down due to frozen wages in high unemployment and slow-growing Germany and France, the ECB could and did lower its interest rates. Second, the adoption of the single currency helped lower (bond) interest rates of and create a surge in (financial market) confidence in Greece, Italy, Portugal and Spain, as it was expected that their institutions and incomes would converge to those of Europe’s core countries. The low interest rates drove up domestic demand (mostly for construction and real estate), imports and growth in the periphery (Lane and Pels, 2012; Lane, 2013), but also raised indebtedness (as credit was cheap and in abundant supply from northern banks). The (construction) boom in the SE economies induced rapid real wage growth that outpaced productivity growth—a trend argued to be reinforced by their ‘rigid’ labour markets—and hence resulted in a loss of international cost competitiveness, which led to rising current account deficits and huge external debts. The post-euro growth model of southern Europe was brought to an abrupt end by the financial crisis, but arguably was not caused by it. Hence, peripheral Europe’s crisis is not just a financial crisis but a far deeper crisis of fiscal profligacy and lack of cost competitiveness.
caused by rigid labour markets. What is needed in the periphery, according to this diagnosis, is re-establishing cost competitiveness (clawing back a unit labour cost disadvantage of 10% or more), fiscal consolidation (engineering a fiscal adjustment of 5–10% of GDP) and a more balanced growth model.

Austerity, in this view, is a clear case of ‘there is no alternative’ (TINA). For one thing, it is widely felt that significant belt-tightening is only ‘normal’ after years of fiscal excess and rising public debts. For another, financial markets will punish cash-strapped countries not doing enough to slash their deficits by making it even more expensive for them to borrow. Austerity has meant radical reductions by up to 10% in (minimum and public sector) wages and pensions and sharp ‘solidarity’ increases in indirect and direct taxation (European Commission, 2012B). Unsurprisingly, synchronised austerity programmes throughout the EU have drastically reduced household disposable incomes—by 11.6% in Greece, 1.6% in Italy, 6.3% in Portugal and 4.3% in Spain only in 2012 (European Commission, 2012A)—and this in turn deepened the recession and raised fiscal deficits, as was recognised by the IMF (2012) (see Guajardo et al., 2011). However, neither this large-scale failure nor the intellectual collapse of the ‘expansionary austerity’ argument (Blyth, 2013) nor the Reinhart-Rogoff debacle (Herndon et al., 2013) have weakened the belief of policy makers that ‘austerity is good’ and ‘public debt is bad’ even in times of recession. Fiscal stimulus remains anathema—witness the recent reform of Europe’s Stability and Growth Pact, which aims to prevent any fiscal faux pas by Eurozone states in future, in fact enshrining fiscal austerity in national law—bypassing national parliaments. Austerity thus defines the ‘arena’ within which Europe’s competitiveness game is held.

4. Cost-competitiveness redux

With little hope left that austerity will ever become expansionary, the one option left to revive Eurozone growth is to expand exports. Hence, true to long-standing IMF dogma, the fund’s managing director, Christine Lagarde, stresses the need for neoliberal structural reforms of Europe’s ‘sclerotic’ labour markets to ‘boost export competitiveness’ and growth. The IMF has been using its leverage to push through ‘modernising’ reforms, by an intensification of Europe’s 2020 strategy, to improve the supply-side performance of the crisis economies. The reforms include (further) labour market deregulation, opening up goods and services markets to greater competition, increasing spending on education, R&D and innovation at the expense of social expenditures and so on. However, these reforms will take years to affect growth, if they lead to meaningful improvement at all. The only quick fix to boost exports is by improving cost competitiveness and, in the single-currency area, this means cutting (real) wages and crushing the wage share a.k.a. relative unit labour costs (RULCs). If reducing RULCs provides an export-led way out of the recession, then it must also be true that the Eurozone crisis was caused by the deteriorating competitiveness of Europe’s southern periphery vis-à-vis the north (Dadush and Stancil, 2011; Chen et al., 2012). Germany’s cost competitiveness, in this view, explains why it has been able to successfully weather the crisis, whilst the periphery’s lack of cost competitiveness is believed to explain its failure to do so. As shown in Figure 2, Germany managed to substantially lower its RULC during 1996–2011, whereas in most other countries relative labour costs rose since the introduction of the single currency. Hence, the image is that of a super-competitive Germany, which has boosted its cost competitiveness by keeping wages flat. In contrast, persistent increases in RULC in the periphery, caused
by wage growth in excess of productivity growth, made SE (net) exports structurally uncompetitive. As a result, the SE countries started to run persistent current account deficits—and because these deficits tend to come with increasing external liabilities, they led to the SE sovereign debt crisis. It logically follows that the periphery needs internal devaluation—cutting wage cost (because Eurozone members cannot devalue their currency). However, estimates suggest that to rebalance, the SE economies need to cut wage costs by as much as 30% (Sinn, 2012; Stockhammer and Sotiropulos, 2012). This is hugely controversial, especially in a context where several EU countries competing for the same export markets decide to do so at the same time.

What is remarkable is that the mainstream narrative is shared by many progressive economists who buy into the same RULC logic. But whereas mainstream commentators consider Germany the only EMU country that got it all right, the progressive view holds that ‘mercantilistic’ German wage and trade policies are actually part of, if not the, problem. ‘Germany has gained [cost] competitiveness within the Eurozone for the sole reason that it has been able to squeeze its workers harder [than the rest of the Eurozone]. Inevitably it has generated persistent current account surpluses against the [Eurozone] periphery’, write Lapavitsas et al. (2011, p. 2) in a fairly typical statement. Germany’s growing trade surpluses with southern Europe are proof of Germany’s success in ‘beggar[ing]’ its Mediterranean neighbours. ‘With German unit labour costs undercutting those in other countries by an increasing margin, its exports flourished and its imports slowed down. Countries in southern Europe [. . .] registered widening trade and current-account deficits’, write Flassbeck and Lapavitsas (2013). In line with this, progressive economists argue in favour of higher real wages and higher inflation in Germany. The IMF changed sides in this debate, first arguing in favour of wage cuts in the periphery, but now advocating higher wages and a somewhat higher inflation rate in Germany. However, such calls for higher wages in Germany have been quickly sidelined. Simulations with the National Institute Global Econometric Model performed by the Dutch Central Bank (DNB, 2012), for instance, suggest that the cumulative

![Relative Unit Labour Cost: Euro Area (1996-2011)](image)

**Figure 2.** Relative unit labour cost: Euro area (1996–2011)  
(2000 = 100)

*Note:* RULC is real unit labour costs (total economy) relative to the rest of 35 industrial countries (double export weights).  
*Source:* AMECO database.
impact of a 1 percentage point wage increase in Germany and the Netherlands on the SE economies is negligibly small (estimated over a period of four years), because most of the additional German and Dutch import demand is for countries other than the SE ones. Findings such as these further strengthen the demand for wage declines in the periphery.

5. What is competitiveness?

Perhaps surprisingly, economics lacks an agreed definition and measure of ‘competitiveness’. Some (Arghyrou and Chortareas, 2008) define ‘competitiveness’ in terms of trade or current account surpluses, but it is generally accepted that these are not useful indicators in the Eurozone context (Wyplosz, 2010; Gros, 2011; Gaulier and Vicard, 2012). The reason is that European monetary integration led to an inflow of capital to the SE countries, as membership of the Euro area relaxed borrowing constraints for banks, firms and residents in the periphery (Blanchard and Giavazzi, 2002; Chen et al., 2011; Lane and Pels, 2012; Gabrisch and Staehr, 2013; Lane, 2013). This inflow of capital boosted domestic demand, which pushed up non-tradeables’ prices as well as imports. Exports were largely unaffected by the growth in domestic demand, because they respond primarily to foreign demand and international prices. Hence, the current account imbalances of Greece, Italy, Portugal and Spain reflect excessive import growth, driven by the growth of heavily debt-financed domestic demand. Conversely, Germany developed a trade surplus because domestic demand slackened (following the wage squeeze) relative to trading partners’ demand (Schröder, 2011). Growing trade imbalances are, in other words, not caused by changes in relative cost competitiveness. Indeed, Gabrisch and Staehr (2013) conclude, based on a panel data analysis for 27 EU countries (1995–2011), that changes in RULC do not Granger-cause changes in the current account balance. Gaulier and Vicard (2012) reach a similar conclusion. Both studies show that rising unit labour costs in the SE countries were a consequence of the current account imbalances, resulting from the ‘positive’ demand shock triggered by an inflow of over-optimistic capital from the core.

We concur with the view that SE current account imbalances are driven by capital flows from Europe’s core to the periphery—whilst changes in RULCs did not have a discernible impact. In the Appendix we present an empirical analysis of import and export demand and trade balance changes for the SE countries (1995–2008). Our findings, which we carefully compare with relevant findings from the literature, can be summarised as follows. First, SE import growth (which mostly concerns intermediates and capital goods) is completely determined by domestic demand growth, especially investment, and import growth is insensitive (in a statistical sense) to RULCs. Second, SE exports are very sensitive to world income and less so to RULCs. Third, RULC changes did not affect trade balances of Greece and Portugal in a statistically significant manner, whilst explaining a mere 0.7 percentage points of the Spanish trade balance decline and 7.9 percentage points of that of Italy. The bottom line is that RULCs are basically irrelevant. Slashing down the wage share makes no economic sense. The reason for this is not difficult to understand. What matters in international competition is the ‘gross output price’ of a product or service—the full (national accounts) price, which includes the costs of intermediate inputs and labour as well as a profit margin. Table 2 details the composition of the gross output price for the manufacturing sectors in the SE economies (around 2005). Unit labour costs (ULCs) make up only about 16% of the manufacturing gross output price, whereas intermediate input
costs account for 72% of total costs and the profit share is 12%. If ULC increase by 1 percentage point, the gross output price increases by just 0.18% when we assume the complete ‘pass-through’ of higher labour costs onto prices. The implication is, to illustrate, that a relative-price elasticity of export demand of –1 is consistent with a RULC elasticity of export demand of just –0.18. However, if cost pass-through is not complete, but, say, only half (which is realistic), a relative price elasticity of export demand of –1 is consistent with a RULC elasticity of export demand of just –0.09. What is not understood by most is that RULC trade elasticities by definition take a value of only one-fifth to one-tenth of the respective price elasticities (in absolute terms).

This explains why the statistical evidence on the inverse relationship between export growth and the growth of RULCs is overwhelmingly weak (Storm and Naastepad, 2007, 2012; Felipe and Kumar, 2011). IMF economists Danninger and Joutz (2007, p. 15), in an econometric investigation of Germany’s export success (1993Q1–2005Q4), find that improved cost competitiveness ‘played a comparatively smaller role in explaining the brisk export growth’ than trade relationships with fast growing countries, relative cost improvements accounting for less than 2% of German export growth. ECB economists Di Mauro and Forster (2010, p. 16) concur, concluding that ‘since the late 1990s there have been signs of this correlation [between RULC and export growth] weakening’. World Bank economists Diaz Sanchez and Varoudakis (2013, p. 17) find, based on the estimation of a panel data analysis over 1975–2011 for 13 Eurozone countries, that ‘for the periphery, the contribution of [RULC] changes to external imbalances appears negligible’. Gabrisch and Stæhr’s (2013, p.16) econometric results show that changes in RULCs ‘do not affect changes in the current account balance in any statistically or economically significant manner’. Even European Commission (2010) recognises that Germany’s massive export boom over 1999–2010 is almost completely due to the growth of its export markets, whereas the contribution of more competitive pricing on German export growth is barely noticeable. We are in good company when we conclude that RULCs do not matter much for competitiveness.1

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1 When dismissing RULCs as a factor determining competitiveness and current account imbalance, we are not implying that the same holds true for the (real) exchange rate. Unlike RULCs, the exchange rate is a ‘macro price’: any change in the exchange rate will change the total foreign currency price (and not just the labour cost component).
This does not mean that ‘competitiveness’ is unimportant, however. It is non-price competitiveness that matters—not price or cost competitiveness. This is brought out in studies by the ECB (2005, 2012), which dig deeper into the data and decompose Eurozone export performance into a ‘structure’ effect and a ‘competitiveness’ effect. If a country is specialised in commodities and destination markets where demand growth is above average in comparison to other products and markets, its share in world exports must increase if it manages to maintain constant market shares in these dynamic commodities and geographical destinations. This influence on a country’s overall export market share of the commodity composition of its exports as well as its destination markets is called the ‘structure effect’. Once the structure effect is determined, a country’s export market share growth can be decomposed into the structure effect and a residual term, known as the ‘competitiveness effect’ (CE), which—by definition—captures the influence of price as well as non-price factors (including R&D, regulation and institutions). Table 3 presents estimates of the structure and competitiveness effects for selected Eurozone economies in the period 1996–2007.

Let us first consider Germany. The export market share of Europe’s export juggernaut has grown by 0.45 percentage points on average per year during 1996–2007. This was the result of (i) an advantageous export structure, geared towards rapidly growing regions including non-euro EU countries, other Eastern Europe, Russia and China (ECB, 2005; Danninger and Joutz, 2007; European Commission, 2009); and (ii) robustly growing medium-tech commodities (motor vehicles and agricultural and industrial machinery), for which world markets are growing at an above average rate. Germany is strong in medium-high-technology exports and it manages to sell these

<table>
<thead>
<tr>
<th>Country’s export market share growth</th>
<th>Country’s export market share growth explained by:</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Price/non-price competitiveness effect (CE)</td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td>France</td>
<td>-2.99</td>
</tr>
<tr>
<td>Germany</td>
<td>0.45</td>
</tr>
<tr>
<td>Netherlands</td>
<td>1.95</td>
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<tr>
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</tr>
<tr>
<td>Italy</td>
<td>-1.19</td>
</tr>
<tr>
<td>Spain</td>
<td>1.28</td>
</tr>
<tr>
<td>Portugal</td>
<td>-2.50</td>
</tr>
<tr>
<td>Euro area</td>
<td>-0.34</td>
</tr>
</tbody>
</table>

Notes: Export market share growth of country i is defined as the difference between country i’s export growth and global export growth. The ‘structure effect’ is the growth rate differential which is due to a country’s specialization; the ‘destination market effect’ measures whether specialization is tilted towards higher-growth destination markets; the ‘commodity composition’ effect measures whether specialisation is directed towards higher-growth product markets; the interaction effect embodies the impact of particular product-market combinations and the ‘competitiveness effect’ is the residual.

Source: Cafiso (2009); see also ECB (2005).
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goods at above average prices. This is clear from Germany’s strong presence in ‘up-market products’, which fetch the highest prices and account for more than half of German exports. On account of the ‘structure effect’, Germany’s export market share would have increased by 1.46% per year—but remarkably, Germany’s actual export market share growth was just 0.45% per year. This implies that the CE for Germany was negative, reducing German export growth by about 1 percentage point below world export growth. ‘Made in Germany’ therefore lost competitive edge, notwithstanding the decline in its RULC.

Greece, Italy and Portugal lost market share. They specialise in low-tech exports for which world markets are growing at a below-average rate. Greece and Italy do cater to more dynamic destinations, whereas Portugal exports to slow-growing (saturated) markets. All three countries lost competitiveness (CE < 0)—causing their export market shares to decline roughly twice as fast as Germany’s. Low-tech exporters Greece, Portugal and also Italy have lost global market share, because their exports overlap more with (low-cost) Chinese exports and therefore face more direct exposure to Chinese competition. Medium/high-tech sectors, on the other hand, have (until now at least) been exposed less to competition from China. Spain’s export performance has been different. During 1996–2007, Spain gained export market share as a result of a positive (but small) structure effect and a (small) gain in overall competitiveness. However, Spain’s export success, which coincides in time with a fall in its RULC (Figure 2), did not prevent a deterioration of its current account, because domestic demand-driven imports increased even more (see Appendix). The bottom line is that the exports of Germany and the SE countries are concentrated in technologically different commodities and different market destinations. Germany has a market share of 18% in the total world exports of the top 100 most complex products—against Italy 3.1%, Spain 0.9%, Greece 0.02% and Portugal 0.04% (Abdon et al., 2010). There are few Mediterranean names that can rival BMW, Bosch, Mercedes, SAP or Siemens. Of the Greek and Portuguese exports, 33% and 22%, respectively, belong to the least complex product group. The Mediterranean export structure (in terms of complexity) is similar to that of China. This is where the real competitiveness problem of the SE countries lies: they are locked in to lower and middle levels of technology. Reducing the wage share is never going to solve that problem (Felipe and Kumar, 2011).

6. The economic consequences of internal devaluation

Even if there are appearing cracks in the austerity dogma, belief in the inescapable necessity of ‘modernising reforms’ and ‘internal devaluation’ has remained intact—actually, it has become even stronger with the softening of the IMF’s position on austerity. So what can we reasonably expect from such a reduction in real wages in the periphery in terms of higher (net) exports and additional economic growth? Clearly, the growth impact depends on how important exports and imports are as a share of GDP, on how sensitive exports and imports are to changes in RULCs, on how strong the multiplier impact on the domestic economy is of net export growth and finally on whether the resulting net export-led growth is offset by a decline in domestic demand in response to the wage cutting. Export shares in GDP are generally low (Table 4),

2 Whilst the overlap in export specialisation with China is 52% for Portugal, 41% for Italy and 34% for Greece, it is only 31% for Germany and 22% for France (Di Mauro et al., 2010).
varying between 21% for Greece and 28% for Portugal. Hence, a growth strategy based on boosting export growth through wage cuts runs the risk of being counter-productive, because it may destroy domestic demand, which is about three times the size of export demand. In Table 4 appear the RULC elasticities of imports and exports used in our model analysis. To repeat: a RULC elasticity of import demand of –0.15 corresponds to a relative-price elasticity of import demand of between –0.75 and –1.5, which are values lying towards the higher end of ECB and IMF staff estimates for Europe.

We have quantified the effects of internal devaluation using a modified version of the macroeconomic growth model of Storm and Naastepad (2012), outlined in the Appendix. The resulting impact estimates for the SE economies appear in Table 4. We estimate the total impact on economic growth of a 1% and a (cumulative) 30% cut in real wage growth (and hence in ULC growth). We define $C_D$ (in equation A.15 in the Appendix) as the impact on domestic demand growth of a 1 percentage point reduction in real wage growth. $C_D$ likely takes a negative value—indicating that domestic demand drops off when real wages are cut. $C_T$ is the effect on net export growth of a 1 percentage point reduction in RULC growth (equation A.16). $C_T$ is positive for normal values of the price elasticities of imports and exports—indicating that an internal devaluation does indeed increase net exports. The total impact on output growth equals $C = C_D + C_T$. We treat each country in strict isolation from the others. However, if all economies simultaneously ‘beggar their neighbours’ by reducing wages by about

<table>
<thead>
<tr>
<th></th>
<th>Greece</th>
<th>Italy</th>
<th>Portugal</th>
<th>Spain</th>
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</thead>
<tbody>
<tr>
<td>Import-GDP ratio (1995–2008)</td>
<td>0.32</td>
<td>0.23</td>
<td>0.36</td>
<td>0.27</td>
</tr>
<tr>
<td>Income elasticity of imports</td>
<td>2.0</td>
<td>2.4</td>
<td>1.9</td>
<td>2.0</td>
</tr>
<tr>
<td>RULC elasticity of imports</td>
<td>−0.15</td>
<td>−0.05</td>
<td>−0.15</td>
<td>−0.05</td>
</tr>
<tr>
<td>Export-GDP ratio (1995–2008)</td>
<td>0.21</td>
<td>0.25</td>
<td>0.28</td>
<td>0.25</td>
</tr>
<tr>
<td>RULC elasticity of exports</td>
<td>0.15</td>
<td>0.20</td>
<td>0.40</td>
<td>0.30</td>
</tr>
</tbody>
</table>

Notes: The estimations are based on a modified version of the macro model of Storm and Naastepad (2012), as explained in the Appendix.

Data sources: The average import-GDP and export-GDP ratios are calculated for 1995–2008 using the AMECO Database. The long-run income elasticities of export and import demand and the RULC elasticities of import and export demand are from the Appendix.

1 Our model deals with what Setterfield (2002) has called a conditional or provisional (medium-run) equilibrium, not with long-run equilibrium in a classical or a NAIRU sense (see Storm and Naastepad, 2012, p. 56).
the same extent, their RULCs do not change and hence their net exports remain unchanged. But if at the same time the wage cuts do reduce domestic demand, then imports fall (through the income effect) and as a result, other countries experience a fall in their exports. Hence, as Robinson (1946/47, p. 112) wrote, ‘The more [a country] makes use of wage-cutting (or exchange depreciation) or of protection, the harder is employment to be maintained in the rest of the world’. That the fallacy of compositions holds when it comes to exporting one’s economy out of recession has been shown by Capaldo and Izurieta (2013) and Onaran and Galanis (2012). Our estimates of C will therefore over-state the growth-promoting impact of an internal devaluation—by approximately 0.2–0.4 percentage points per cent of unit labour cost (ULC) reduction (Onaran and Galanis, 2012, Table 13).

With low trade shares in GDP and little sensitivity of imports and exports to RULCs, it should come as no surprise that the impact on GDP growth of more rapid net export growth due to cutting the real wage by 1 percentage point is modest. The higher net export growth raises real GDP growth by 0.63 percentage point per year in Italy, 0.8 percentage point in Greece, 0.95 percentage point in Spain and 1.24 percentage points in Portugal. But the internal devaluation is at the same time destroying domestic demand—especially consumption. This is no surprise, as a majority of studies for Europe4 finds that domestic demand growth is wage-led. We use our own estimates (Storm and Naastepad, 2012) of the impact on domestic demand of a 1 percentage point reduction in ULC growth for Greece, Italy and Spain (we lack estimates for Portugal). The resulting growth impacts should be treated as being ‘rough’, but representative estimates. Wage-led domestic demand growth in Europe’s periphery falls—in response to the 1 percentage point cut in real wage growth—by 0.77 percentage point in Italy, 1.12 percentage points in Spain and by 1.4 percentage points in Greece, nullifying the gains from trade. We further estimate the cumulative decline in real GDP of a policy to reduce ULC by 30% over a period of five years. The outcome is cruel: the overall impact of improving cost competitiveness is to actually sink the economy—further reducing real GDP by almost 20% in Greece and by about 5% in Italy and Spain. Internal devaluation in the periphery backfires, deepening an already painful recession. How all this is supposed to help win back ‘confidence’ is a mystery. It is simply impossible for the ECB to continue insisting that for SE there will be ‘no gain without pain’.

We finally compare the internal devaluation scenario with an alternative scenario in which OECD countries manage to raise their combined real GDP growth rate by 1% per year by means of co-ordinated fiscal stimulus. Through the income effect, this would boost SE export growth and hence kick-start recovery. Over a period of five years, real GDP of Greece would grow by 6.8%, that of Italy and Portugal by 4.5% and Spanish incomes by 7.8%. Obviously, restoring Eurozone growth by fiscal stimulus is not a live option now.

7. A dangerous obsession

The real damage due to a strategy of internal devaluation is likely to be even bigger than our estimates in Table 4 already suggest. The reason is that even though there is much lofty talk about ‘building a knowledge economy’ and ‘promoting smart growth

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4 Evidence on wage-led domestic demand in the EU is provided by Storm and Naastepad (2007, 2012); Hein and Vogel (2008); Stockhammer et al. (2009); Onaran and Galanis (2012).
and technology-based manufacturing’ in Europe’s periphery, what is not understood is that a policy of further labour market deregulation will actually slow down labour-saving technological progress, depress labour productivity growth and damage productive potential in the longer run (Storm and Naastepad, 2012). This claim stands in contrast to the mainstream view that competition drives innovation and technological progress. The ‘modernising reforms’, in this view, will create a more competitive system because they entail the removal of regulatory barriers in goods and labour markets to allow firms to adjust flexibly and against low cost to their rapidly changing global environments. The pinnacle of the reforms is the (further) deregulation of labour markets, as ‘rigid’ labour market rules and institutions make Mediterranean labour costly and hinder firms in their competitive struggles. The idea is to create more flexibility in the labour market for enterprises, curb union wage-bargaining power, reduce workers’ sense of entitlement to job security and welfare and improve labour mobility. What is not understood is that, as Robert Solow (1998) once remarked, every one of these regulations was intended to promote a desirable social purpose—often as a ‘second-best’ response to a ‘market failure’ (see Lee and McCann, 2011).

Moreover, in flexible labour markets, firms will invest less in workers’ firm-specific human capital and this hurts productivity as well (Auer et al., 2005). Labour market deregulation may affect productivity through its impact on worker motivation and effort, as it erodes social capital and trust in the labour relation (Storm and Naastepad, 2009, 2012). Likewise, lower wages and more flexible labour slow down the process of Marx-biased technical change (Foley and Michl, 1999), enabling inefficient firms to stay in the market and discouraging structural change. Lower wage growth further means lower aggregate demand growth (as shown in Table 4), and this limits the deepening of the division of labour and slows down the process of learning by doing (Hein and Tarassow, 2010). Moreover, lower wage and demand growth reduce the pace at which older vintages of capital stock are being scrapped and new equipment, embodying the latest more productive technologies, is being installed. Taken together, lower wage growth gets reflected in lower labour productivity growth and weaker export performance (Buchele and Christiansen, 1999; Storm and Naastepad, 2009, 2012; Kleinknecht et al., 2013).

To interpret Germany’s export success as being the result of its increased cost competitiveness (as Flassbeck and Lapavitsas, 2013, want us to believe) is not only too narrow a take but plain wrong. Space prevents us from going into much detail, so suffice it to say that Germany’s success is the vindication of its stubbornness to remain a highly regulated and co-ordinated manufacturing economy, keeping true to its artisanal roots. The regulation takes the form of work councils with which firms have to share power. The artisanal roots lie in Germany’s Mittelstand, the small- to medium-sized enterprises (often family-owned) with strong ties to local communities that specialise and innovate in high-quality niche products. As competition from cheap labour abroad has placed a premium on innovation, skill and high quality, Germany’s Mittelstand has flourished. It is the stability of its links—with schools, local (co-operative) banks, businesses, apprentices and the wider community—that gives the Mittelstand companies their competitive edge. This system, with ‘checks and balances’ on firms’ behaviour and markets, works because it creates commitment, both of employees (who think as they work) and of finance, which is fundamental to innovation, technical change and continuous improvement. As Wolfgang Streeck explains, the ‘constraints [imposed on Germany’s firms] eventually proved beneficial. Firms accepted the challenge and got
ahead by improving and innovating, particularly in the global market, focusing on quality not price'. (quoted in Coman, 2013). Germany thus concentrated on building up manufacturing non-price competitiveness, which shows up in strong product design, high quality, innovation and technological sophistication and reliability.

This brings us to the real problem: the wide differentials in labour productivity and technological capabilities between members of the Eurozone (Table 5). Average hourly productivity levels of Greek, Portuguese and Spanish workers are far below Germany’s productivity levels. Table 5 also presents evidence on the diverging manufacturing and export structures in terms of technological sophistication. Europe’s Competitiveness Pact, which is weighing almost exclusively on cutting ULCs, in combination with the fundamentally neoliberal Europe 2020 strategy (Pianta and Lucchese, 2012), will lock the southern Eurozone even more strongly into low-wage, relatively non-dynamic export specialisation patterns and tourism (as employment option of last resort). Imbalances within the Eurozone can only be reduced if the peripheral countries succeed in catching up with German productivity and technological potential. Through its single-minded emphasis on wages and ULCs, the competitiveness game will be achieving the exact opposite. ‘Perhaps’, Keynes (1919, p. 238) wrote, ‘it is historically true that no order of society ever perishes save by its own hand’. With GDP in free fall and unemployment up, people are increasingly frustrated and dangerous because they have no voice, and hence they are vulnerable to the siren calls of extreme political parties. Few today can conceive of a complete breakdown of liberal institutions and disintegration of democratic consensus. But let Judt (2010, p. 221) reminds us of ‘the ease with which any society can descend into Hobbesian nightmares of unrestrained atrocity and violence’.

There is no need, however, to accept such an outcome as inevitable. A radically rethought industrial policy, in place of the broken Europe 2020 Strategy and in combination with much stricter regulation of financial markets, could help the SE countries catch up with the core. However, to be effective, industrial policy should satisfy two conditions. First, it must be hands-on, with governments picking winners and public support helping pull innovation and stimulate investments (Mazzucato, 2013), for example, in renewable energy systems, public transport and education and health (for ideas on the governance and funding of this, see Pianta and Lucchese, 2012). Second, it should be based on the understanding that it is not price-based market competition that is driving innovation, but rather—as stressed by Keynes—social co-ordination of economic decision making, which imparts (conditional) order and stability to our fundamentally unstable capitalist system. Regulation and co-ordination do pay off in terms of higher productivity growth (Storm and Naastepad, 2012).

8. Power and the useful economist

We will not end our article by pointing out what needs to be done to save the Eurozone from self-destructing. There is no shortage, after all, of rescue plans, and many of them make good sense, including the proposals, modest and less modest, by Varoufakis et al. (2013), Soros (2013), Les Economistes Atterrés (http://www.atterres.org/#translate-fr) and the Euro Memorandum Group (http://www.euromemo.eu/show/6535543.html). Obviously, none of these proposals are being seriously entertained by the powers that be, as long as these stick to the mainstream view that austerity is TINA and the SE needs to re-balance by drastic internal devaluations and deregulation. More
Table 5. Productivity gap and manufacturing structure

<table>
<thead>
<tr>
<th></th>
<th>France</th>
<th>Germany</th>
<th>Greece</th>
<th>Italy</th>
<th>Portugal</th>
<th>Spain</th>
</tr>
</thead>
<tbody>
<tr>
<td>Productivity gap with Germany 1995–2001 (real GPD per person employed)</td>
<td>19.2</td>
<td>—</td>
<td>−34.6</td>
<td>5.9</td>
<td>−47.7</td>
<td>−8.4</td>
</tr>
<tr>
<td>Productivity gap with Germany 2002–8 (real GDP per person employed)</td>
<td>18.7</td>
<td>—</td>
<td>−27.3</td>
<td>1.8</td>
<td>−47.5</td>
<td>−12.6</td>
</tr>
<tr>
<td>Value-added share (%) manufacturing</td>
<td>100.0</td>
<td>100.0</td>
<td>100.0</td>
<td>100.0</td>
<td>100.0</td>
<td>100.0</td>
</tr>
<tr>
<td>High-technology manufactures</td>
<td>12.7</td>
<td>10.8</td>
<td>4.6</td>
<td>8.2</td>
<td>4.1</td>
<td>5.4</td>
</tr>
<tr>
<td>Medium-high technology manufactures</td>
<td>22.8</td>
<td>40.5</td>
<td>9.9</td>
<td>23.1</td>
<td>14.6</td>
<td>23.4</td>
</tr>
<tr>
<td>Medium-low technology manufactures</td>
<td>24.9</td>
<td>20.5</td>
<td>24.0</td>
<td>26.0</td>
<td>22.2</td>
<td>28.4</td>
</tr>
<tr>
<td>Low technology manufactures</td>
<td>27.8</td>
<td>19.2</td>
<td>39.1</td>
<td>31.4</td>
<td>45.3</td>
<td>30.9</td>
</tr>
<tr>
<td>Energy producing activities</td>
<td>11.9</td>
<td>8.9</td>
<td>22.5</td>
<td>11.3</td>
<td>13.8</td>
<td>11.9</td>
</tr>
<tr>
<td>Export structure (%)</td>
<td>100.0</td>
<td>100.0</td>
<td>100.0</td>
<td>100.0</td>
<td>100.0</td>
<td>100.0</td>
</tr>
<tr>
<td>High-technology manufactures</td>
<td>32.2 (1.0)</td>
<td>20.5 (0.8)</td>
<td>6.6 (0.5)</td>
<td>12.5 (0.40)</td>
<td>26.9 (0.5)</td>
<td>15.3 (0.4)</td>
</tr>
<tr>
<td>Medium-technology manufactures</td>
<td>37.2 (1.1–0.8)</td>
<td>55.2 (1.4–0.8)</td>
<td>29.9 (0.5–1.6)</td>
<td>44.5 (1.3–1.0)</td>
<td>24.3 (0.9–1.0)</td>
<td>43.9 (1.3–1.1)</td>
</tr>
<tr>
<td>Low technology manufactures</td>
<td>12.8 (0.9)</td>
<td>10.5 (0.8)</td>
<td>25.0 (1.7)</td>
<td>28.4</td>
<td>22.3 (1.5)</td>
<td>16.0 (1.1)</td>
</tr>
<tr>
<td>Energy-producing activities</td>
<td>17.1</td>
<td>13.2</td>
<td>38.0</td>
<td>14.1</td>
<td>26.1</td>
<td>23.8</td>
</tr>
</tbody>
</table>

Notes: Figures in parentheses are Balassa indices (BI) for the years 2005–8, that is, the ratio of sector $i$ in country $j$’s exports and the share of sector $i$ in world exports. A country is said to specialise in a sector $i$ if the BI > 1 for that sector. In the medium-tech row, the first BI refers to ‘medium-high-technology industries’ and the second BI to ‘medium-low-technology industries’.

Sources: EC (2009), Table 8.
important, nothing will happen as long as the public remains acquiescent—accepting
the mainstream’s claim that its economics has no content of power and politics but is
‘neutral’—even though in actual fact, it is defending the status quo and often (even
worse) advocating change that favours the interests of large capital. ‘Such an econom-
ics’, as Galbraith (1972, p. 11) pointed out long ago, ‘is not neutral. It is the influential
and invaluable ally of those whose exercise of power depends on an acquiescent pub-
lic’. It is precisely this role—helping depoliticise its policy prescriptions and nullify the
suspicion that economics is not neutral—which makes the economist useful.

This is why Europe’s competitiveness game is a spectacle indeed. Helped by useful
economists, it dis-empowers and dis-enfranchises the electorate by de-politicising the
rules of the game. These are left instead to financial markets to determine, whilst the
public is reduced to passive powerless ‘watchers’, not co-creating participants. The
real game, therefore, is not about competitiveness: it is a battle over ideas, the ‘ideas
of economists and political philosophers’ which ‘are more powerful than is commonly
understood. Indeed, the world is ruled by little else’, as Keynes (1936/1973) observed.

Keynes’s teacher, Cambridge economist Alfred Marshall (who was no raving radical),
used to keep a photograph of a worker on his desk to remind himself of the rationale
for his work and for whom it should be directed.5 This may seem excessively idealistic
today, but we must remember, however, as Ghosh (2013) points out, that economics
emerged from moral philosophy, which wanted not only to understand the world but
also to change and improve it. For Marshall and Keynes this was still clear. But not so
anymore: the profession has lost its purpose as well as its dignity somewhere along the
way and has become ‘a subject which features defeated expectations’ (Galbraith, 1972,
p. 1). Europe’s struggle to get out of the deepest crisis in living memory is the right
occasion to restore the profession’s sense of purpose.

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5 The anecdote is due to Ghosh (2013).


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Appendix

We first present evidence that SE trade deficits are driven by the difference between domestic and foreign demand growth. We then outline our growth model.

Imports

We estimated the following import demand functions (linear in growth rates) for 1995–2008 (growth is denoted by a hat ^):

<table>
<thead>
<tr>
<th>Table A.1. Estimated import demand equation, 1995–2008; annual data</th>
</tr>
</thead>
<tbody>
<tr>
<td>21 OECD Countries</td>
</tr>
<tr>
<td>Real GDP growth</td>
</tr>
<tr>
<td>(14.40)</td>
</tr>
<tr>
<td>RULC growth</td>
</tr>
<tr>
<td>(−1.68)</td>
</tr>
<tr>
<td>R²</td>
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<tr>
<td>F</td>
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<tr>
<td>DW</td>
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<td># observations</td>
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</tbody>
</table>

Notes: The table reports the estimates of OLS Prais-Winsten AR(1) regressions for Greece, Italy and Portugal. The equation for Spain was estimated using Arima AR(1); log likelihood = −23.89. Robust t-values are reported in parentheses. ***, **, * indicate statistical significance at the 1%, 5% and 10% levels, respectively. The 21 OECD countries in the first regression include Australia, Austria, Belgium, Canada, Denmark, Germany, Ireland, Finland, Greece, France, Italy, Japan, the Netherlands, New Zealand, Norway, Portugal, Spain, Sweden, Switzerland, the UK and the USA. Annual data are from the AMECO database.
where \( m \) = real imports of country \( j \) (at constant 2005 prices); \( y \) = real GDP of country \( j \) (at constant 2005 prices); and \( c \) = relative unit labour cost (RULC) of country \( j \) (performance is measured relative to the rest of 36 industrial countries: double export weights). \( \eta_Y \) = the income elasticity of import demand; and \( \eta_C \) = the RULC elasticity of import demand. Equation (T.1) was estimated using annual average growth rates for real imports, real GDP and RULC (Table A.1) and using seasonally adjusted quarterly growth rates (Table A.2). We also estimated the import function for a sample of 21 OECD countries (using average annual growth rates for the period 1995–2008) and obtained a long-run demand elasticity of imports of 2.1 (Table A.1, first column). Our estimates of \( \eta_Y \) are of the same order of magnitude—close to 2—as the long-run income elasticities of import demand (based on aggregate data) found in the literature (see Table A.3). When we estimate import growth based on GDP growth,

\[
\dot{m} = \eta_Y \dot{y} + \eta_C \dot{c}
\]

\[(T.1)\]

### Table A.2. Estimated import demand equation, 1996–2008; quarterly data

<table>
<thead>
<tr>
<th></th>
<th>Greece</th>
<th>Italy</th>
<th>Portugal</th>
<th>Spain</th>
</tr>
</thead>
<tbody>
<tr>
<td>Real GDP growth</td>
<td>0.85*</td>
<td>2.58***</td>
<td>1.54***</td>
<td>2.56***</td>
</tr>
<tr>
<td>(1.95)</td>
<td>(7.18)</td>
<td>(5.04)</td>
<td>(10.4)</td>
<td></td>
</tr>
<tr>
<td>RULC growth</td>
<td>0.10</td>
<td>0.01</td>
<td>-0.14</td>
<td>0.47</td>
</tr>
<tr>
<td>(0.94)</td>
<td>(0.32)</td>
<td>(-0.77)</td>
<td>(1.55)</td>
<td></td>
</tr>
<tr>
<td>( \eta_Y )</td>
<td>0.19</td>
<td>0.44</td>
<td>0.35</td>
<td>0.68</td>
</tr>
<tr>
<td>( \eta_C )</td>
<td>2.5*</td>
<td>27.5***</td>
<td>17.4***</td>
<td>57.5***</td>
</tr>
<tr>
<td>F</td>
<td>1.87</td>
<td>2.07</td>
<td>1.86</td>
<td>1.76</td>
</tr>
<tr>
<td>DW</td>
<td>31</td>
<td>50</td>
<td>51</td>
<td>51</td>
</tr>
</tbody>
</table>

Notes: The table reports OLS Prais-Winsten AR(1) regressions. Robust \( t \)-values are reported in parentheses. ***, **, * indicate statistical significance at the 1%, 5% and 10% levels, respectively. The quarterly data are from the Eurostat Database.

### Table A.3. Estimates of income elasticities of import demand

<table>
<thead>
<tr>
<th></th>
<th>Greece</th>
<th>Portugal</th>
<th>Spain</th>
<th>EU-12</th>
<th>OECD</th>
</tr>
</thead>
<tbody>
<tr>
<td>Andersen (1993)</td>
<td>1.62</td>
<td>1.89</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Senhadji (1997)</td>
<td>1.32</td>
<td>1.75</td>
<td>1.42</td>
<td>1.70</td>
<td></td>
</tr>
<tr>
<td>Bennett et al. (2008)</td>
<td>1.48</td>
<td>1.97</td>
<td>1.55</td>
<td>2.28</td>
<td></td>
</tr>
<tr>
<td>Bagnai (2010)</td>
<td>3.17</td>
<td>1.29</td>
<td>1.42</td>
<td>1.91</td>
<td></td>
</tr>
<tr>
<td>Bussière et al. (2011)</td>
<td>2.71</td>
<td>2.04</td>
<td>2.63</td>
<td></td>
<td>1.89</td>
</tr>
<tr>
<td>Garcimartin and Rivas (2012)</td>
<td>2.14</td>
<td></td>
<td>2.04</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Onaran and Galanis (2012)</td>
<td>1.99</td>
<td>1.91</td>
<td>1.61</td>
<td>2.08</td>
<td>2.04</td>
</tr>
<tr>
<td>Chen et al. (2012)</td>
<td>1.85</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Sources: Andersen (1993), table 1, estimates for 1960–90; Senhadji (1997), estimates for 1960–93; Bennett et al. (2008), Table VII.1 (p. 77), estimates are for 1973–2006.; Bagnai (2010), Table 3, estimates are for 1960–2006; Bussière et al. (2011), Table 4, estimates for 18 OECD countries (1985Q1–2010Q2); Garcimartin and Rivas (2012), estimates based on data for 1975–2010; Onaran and Galanis (2012), Table 9A; Chen et al. (2012), Table 7, estimates are for 1990–2009.
the estimated imports closely track actual imports—leaving almost no variance to be explained by other factors. How can this be explained? First, most imported goods and services are complementary (‘non-competing’) imports—often energy, machines and intermediate inputs—for which no immediate substitutes are produced at home (Table A.4). Second, we should look not just at the direct import content of GDP but at the total import content, which is much larger, because GDP growth indirectly induces additional imports through backwards production linkages. The total import content is about twice as high as the direct import content (Bussière et al., 2011, see Table A.4).

If we use the total import content percentages of Table A.4 and AMECO data on the growth of private and public consumption, investment and exports, we can account for the whole of import growth in Greece, Italy, Portugal and Spain during 1995–2008. The high direct and indirect import content of GDP growth shows up in our income elasticities taking values close to 2.

Turning now to the RULCs elasticities of import demand: do our non-significant estimates of $\eta_C$ in Tables A.1 and A.2 mean that relative unit labour costs do not matter at all? We don’t think so. As we can see, $\eta_C$ takes a value of −0.24 and is close to statistical significance at 10% for the group of 21 OECD countries and (separately) for Italy. This points to some labour cost sensitivity of imports, however limited. Unfortunately, most other studies are not directly comparable to ours, because these estimate the relative-price elasticity of import demand, $\eta_P$, rather than $\eta_C$. As has been argued in the main text, $\eta_C$ takes a value of one-fifth or less of $\eta_P$, also depending on the degree of cost ‘pass-through’ (Goldstein and Khan, 1985). Athanasoglou and Bardaka (2010) find that $\eta_C$ takes a value of one-fourth of $\eta_P$ in the case of Greek manufacturing exports. We divided available country-specific estimates of $\eta_P$ by 2 so as to make them comparable with our estimates of $\eta_C$. These converted estimates (appearing in Table A.5) corroborate the conclusion that the sensitivity of imports to RULCs is limited.

Table A.4. Import structure by end-use (%) (2001–8) and total import content of GDP components (2005)

<table>
<thead>
<tr>
<th>End-use category of imports:</th>
<th>Greece</th>
<th>Italy</th>
<th>Portugal</th>
<th>Spain</th>
</tr>
</thead>
<tbody>
<tr>
<td>Intermediate goods</td>
<td>50.2</td>
<td>55.0</td>
<td>56.8</td>
<td>57.5</td>
</tr>
<tr>
<td>Capital goods</td>
<td>15.0</td>
<td>9.6</td>
<td>10.3</td>
<td>11.1</td>
</tr>
<tr>
<td>Household consumption goods</td>
<td>22.8</td>
<td>16.9</td>
<td>20.0</td>
<td>18.4</td>
</tr>
<tr>
<td>Mixed goods:</td>
<td>11.9</td>
<td>12.8</td>
<td>11.0</td>
<td>12.4</td>
</tr>
<tr>
<td>passenger cars</td>
<td>5.6</td>
<td>7.8</td>
<td>5.8</td>
<td>7.3</td>
</tr>
<tr>
<td>medicines</td>
<td>4.2</td>
<td>2.3</td>
<td>2.6</td>
<td>2.5</td>
</tr>
<tr>
<td>Other non-classified imports</td>
<td>0.2</td>
<td>5.7</td>
<td>1.9</td>
<td>0.5</td>
</tr>
<tr>
<td>Total import content of:</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Private consumption</td>
<td>24.1 (14.1)</td>
<td>21.3 (8.1)</td>
<td>29.0 (14.4)</td>
<td>24.0 (11.8)</td>
</tr>
<tr>
<td>Government consumption</td>
<td>9.9 (0.3)</td>
<td>7.2 (0.6)</td>
<td>9.5 (1.6)</td>
<td>11.3 (2.4)</td>
</tr>
<tr>
<td>Investment</td>
<td>35.5 (22.0)</td>
<td>27.3 (13.0)</td>
<td>36.1 (19.0)</td>
<td>28.3 (14.0)</td>
</tr>
<tr>
<td>Exports</td>
<td>25.9</td>
<td>29</td>
<td>38.9</td>
<td>34.2</td>
</tr>
</tbody>
</table>

Note: The direct import content is given within parentheses.

Source: Data on end-use category of imports are from the OECD STAN Database. Data on import content are from Bussière et al. (2011). The direct import content of exports is zero, because the re-exports of imports were excluded from their analysis.
Exports

We estimated the following standard export demand function (in growth):

\[ \dot{e} = \varepsilon_y \dot{y}_{\text{wr}} - \varepsilon_c \dot{c} \]  

where \( e \) = real exports of country \( j \) (at constant 2005 prices); \( y_{\text{wr}} \) = real GDP of the OECD countries (at constant 2005 prices); and \( c \) is defined above. \( \varepsilon_y \) = the world income elasticity of export demand; and \( \varepsilon_c \) = the RULC elasticity of export demand. Equation (T.2) was estimated using annual average growth rates for exports, OECD GDP and RULC (Table A.6). Estimation results based on (seasonally adjusted) quarterly growth rates appear in Table A.7. \( \varepsilon_y \) (generally significant at 1%) takes a value of 2 for the group of 21 OECD countries and individually for Greece, Portugal and Spain. For Italy, \( \varepsilon_y \) is about 1.5. These findings are in line with the literature (Table A.8).

Turning to \( \varepsilon_c \), according to Table A.6 (annual data), \( \varepsilon_c \) equals −0.44 for the OECD countries as a group, and it ranges between −0.35 for Italy and −0.56 for Portugal; \( \varepsilon_c \) is not statistically significant for Greece. The estimates of \( \varepsilon_c \) based on quarterly data (Table A.7) all turn out insignificant. Our estimates of \( \varepsilon_c \) are similar to average values for \( \varepsilon_c \) from earlier studies (Table A.9).

### Table A.5. Estimates of RULC elasticities of import demand

<table>
<thead>
<tr>
<th></th>
<th>Greece</th>
<th>Italy</th>
<th>Portugal</th>
<th>Spain</th>
<th>EU-12</th>
<th>OECD</th>
</tr>
</thead>
<tbody>
<tr>
<td>Andersen (1993)</td>
<td>−0.11</td>
<td>−0.12</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Senhadji (1997)</td>
<td>−0.81</td>
<td>−0.18</td>
<td>−0.59</td>
<td>−0.37</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Bennett et al. (2008)</td>
<td>−0.39</td>
<td></td>
<td>−0.26</td>
<td>−0.14</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Athanasoglou (2011)</td>
<td>−0.17</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>−0.07</td>
</tr>
<tr>
<td>Bussière et al. (2011)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Garcimartin and Rivas (2012)</td>
<td></td>
<td>−0.41</td>
<td>−0.22</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Onaran and Galanis (2012)</td>
<td></td>
<td>−0.23</td>
<td></td>
<td>−0.24</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Chen et al. (2012)</td>
<td></td>
<td></td>
<td></td>
<td>−0.07</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Average</td>
<td>−0.46</td>
<td>−0.13</td>
<td>−0.42</td>
<td>−0.21</td>
<td>−0.16</td>
<td>−0.07</td>
</tr>
</tbody>
</table>

**Sources:** See sources of Table A.3. The relative price elasticities of Anderson (1993), Senhadji (1997), Bennett et al. (2008), Athanasoglou (2011), Bussière et al. (2011), Garcimartin and Rivas (2012) and Chen et al. (2012) have been converted into RULC elasticities (as explained in the text).

### Table A.6. Estimated export demand equation, 1995–2008; annual data

<table>
<thead>
<tr>
<th></th>
<th>21 OECD countries</th>
<th>Greece</th>
<th>Italy</th>
<th>Portugal</th>
<th>Spain</th>
</tr>
</thead>
<tbody>
<tr>
<td>World GDP growth</td>
<td>1.82*** (16.72)</td>
<td>2.58*** (4.54)</td>
<td>1.35*** (4.47)</td>
<td>1.85*** (9.18)</td>
<td>2.28*** (5.34)</td>
</tr>
<tr>
<td>RULC growth</td>
<td>−0.44** (−1.91)</td>
<td>−0.45 (−0.77)</td>
<td>−0.35* (−1.92)</td>
<td>−0.56* (−1.96)</td>
<td>−0.46** (−2.37)</td>
</tr>
<tr>
<td>( R^2 )</td>
<td>0.93</td>
<td>0.60</td>
<td>0.68</td>
<td>0.87</td>
<td>0.80</td>
</tr>
<tr>
<td>( F )</td>
<td>142.8***</td>
<td>11.3** 10.9**</td>
<td>42.1***</td>
<td>18.1***</td>
<td></td>
</tr>
<tr>
<td>( DW )</td>
<td>n.a.</td>
<td>2.08</td>
<td>1.99</td>
<td>1.95</td>
<td>1.60</td>
</tr>
<tr>
<td># observations</td>
<td>21</td>
<td>13</td>
<td>13</td>
<td>13</td>
<td>13</td>
</tr>
</tbody>
</table>

**Notes:** The estimates are based on OLS Prais-Winsten AR(1) regressions. See notes to Table A.1.
Table A.7. Estimated export demand equation, 1996–2008; quarterly data

<table>
<thead>
<tr>
<th></th>
<th>Greece</th>
<th>Italy</th>
<th>Portugal</th>
<th>Spain</th>
</tr>
</thead>
<tbody>
<tr>
<td>World GDP growth</td>
<td>2.29**</td>
<td>1.66***</td>
<td>2.05***</td>
<td>2.44***</td>
</tr>
<tr>
<td></td>
<td>(2.68)</td>
<td>(3.89)</td>
<td>(6.99)</td>
<td>(8.74)</td>
</tr>
<tr>
<td>RULC growth</td>
<td>−0.33</td>
<td>0.01</td>
<td>−0.05</td>
<td>0.22</td>
</tr>
<tr>
<td></td>
<td>(−0.91)</td>
<td>(0.38)</td>
<td>(−0.24)</td>
<td>(1.11)</td>
</tr>
<tr>
<td>$r^2$</td>
<td>0.21</td>
<td>0.24</td>
<td>0.56</td>
<td>0.65</td>
</tr>
<tr>
<td>F</td>
<td>3.7**</td>
<td>7.8**</td>
<td>27.6***</td>
<td>39.1***</td>
</tr>
<tr>
<td>DW</td>
<td>1.94</td>
<td>1.99</td>
<td>1.95</td>
<td>1.91</td>
</tr>
<tr>
<td># observations</td>
<td>31</td>
<td>50</td>
<td>51</td>
<td>51</td>
</tr>
</tbody>
</table>

**Notes:** The table reports the estimates of OLS Prais-Winsten AR(1) regressions. Robust $t$-values are reported in parentheses. ***, **, * indicate statistical significance at the 1%, 5% and 10% levels, respectively. The quarterly data are from the Eurostat Database.

Table A.8. Estimates of world income elasticities of export demand

<table>
<thead>
<tr>
<th></th>
<th>Greece</th>
<th>Italy</th>
<th>Portugal</th>
<th>Spain</th>
</tr>
</thead>
<tbody>
<tr>
<td>Andersen (1993)</td>
<td>2.08</td>
<td></td>
<td></td>
<td>2.94</td>
</tr>
<tr>
<td>Senhadji and Montenegro (1998)</td>
<td>2.81</td>
<td>2.26</td>
<td>1.30</td>
<td>2.86</td>
</tr>
<tr>
<td>European Commission (2010)</td>
<td>1.08</td>
<td></td>
<td>1.36</td>
<td>1.41</td>
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<tr>
<td>Bayoumi et al. (2011)</td>
<td></td>
<td>1.88</td>
<td>2.53</td>
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</tr>
<tr>
<td>Garcimartin and Rivas (2012)</td>
<td></td>
<td></td>
<td>1.26</td>
<td></td>
</tr>
<tr>
<td>Chen et al. (2012)</td>
<td>2.81</td>
<td>1.81</td>
<td>1.59</td>
<td>2.42</td>
</tr>
<tr>
<td>Average</td>
<td>2.81</td>
<td>1.81</td>
<td>1.59</td>
<td>2.42</td>
</tr>
</tbody>
</table>


Table A.9. Estimates of RULC elasticities of export demand

<table>
<thead>
<tr>
<th></th>
<th>Greece</th>
<th>Italy</th>
<th>Portugal</th>
<th>Spain</th>
<th>EU-12</th>
</tr>
</thead>
<tbody>
<tr>
<td>Andersen (1993)</td>
<td>−0.11</td>
<td></td>
<td></td>
<td>−0.27</td>
<td></td>
</tr>
<tr>
<td>Senhadji and Montenegro (1998)</td>
<td>−0.35</td>
<td>−0.07</td>
<td>−1.46</td>
<td>−0.09</td>
<td></td>
</tr>
<tr>
<td>NiGEM (Herve, 2001)</td>
<td>−0.44</td>
<td>−0.25</td>
<td>−1.22</td>
<td>−0.41</td>
<td></td>
</tr>
<tr>
<td>ECB (2005)</td>
<td>−0.21</td>
<td></td>
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<td>−0.29</td>
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<tr>
<td>ECB NMCM model</td>
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<td></td>
<td></td>
<td>−0.66</td>
<td></td>
</tr>
<tr>
<td>Koukouritakis (2006)</td>
<td>−0.60</td>
<td></td>
<td></td>
<td></td>
<td>−0.33</td>
</tr>
<tr>
<td>Bank of Spain (2007)</td>
<td>−0.86</td>
<td>−0.66</td>
<td>0.0</td>
<td>−0.23</td>
<td></td>
</tr>
<tr>
<td>European Commission (2010)</td>
<td></td>
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<td>−0.28</td>
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<tr>
<td>Souziakis and Antunes (2011)</td>
<td></td>
<td>0.0</td>
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<td></td>
</tr>
<tr>
<td>Bayoumi et al. (2011)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Bank of Greece (2012)</td>
<td>−0.31</td>
<td></td>
<td></td>
<td>−0.33</td>
<td></td>
</tr>
<tr>
<td>Storm and Naastepad (2012)</td>
<td></td>
<td>−0.12</td>
<td></td>
<td>−0.16</td>
<td></td>
</tr>
<tr>
<td>Garcimartin and Rivas (2012)</td>
<td></td>
<td></td>
<td>−0.13</td>
<td>−1.01</td>
<td></td>
</tr>
<tr>
<td>Onaran and Galanis (2012)</td>
<td></td>
<td></td>
<td>−0.27</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Chen et al. (2012)</td>
<td>−0.25</td>
<td>−0.25</td>
<td>−0.25</td>
<td>−0.25</td>
<td>−0.18</td>
</tr>
<tr>
<td>Average</td>
<td>−0.39</td>
<td>−0.31</td>
<td>−0.62</td>
<td>−0.39</td>
<td>−0.23</td>
</tr>
</tbody>
</table>

**Note:** Relative price elasticities have been converted into RULC elasticities (see text).

**Sources:** See sources for Table A.8.
Trade imbalances and RULCs

Trade balance changes are driven overwhelmingly by domestic and world incomes—not by changes in relative unit labour cost. We define the trade balance, \( b \), in growth rates as the difference between export and import growth. Using equations (T.2) and (T.1), we get:

\[
\hat{b} = \hat{e} - \hat{m} = \varepsilon_y \hat{y}_w - \eta_y \hat{y} - (\varepsilon_c + \eta_c) \hat{c} \tag{T.3}
\]

Equation (T.3) becomes Thirlwall’s Law if we assume \( \hat{b} = 0 \) and impose real exchange rate stability \( \hat{c} = 0 \). The ‘warranted rate of growth’ then equals:

\[
\hat{\gamma}^* = \frac{\varepsilon_y}{\eta_y} \hat{y}_w \tag{T.4}
\]

Substituting equation (T.4) in equation (T.3) gives the following expression for \( \hat{b} \):

\[
\hat{b} = \eta_y [\hat{\gamma}^* - \hat{\gamma}] - (\varepsilon_c + \eta_c) \hat{c} = \text{constant} - (\varepsilon_c + \eta_c) \hat{c} \tag{T.5}
\]

If actual GDP growth is close to its long-run ‘warranted’ rate of growth, that is, \( \hat{\gamma}^* - \hat{\gamma} \approx 0 \), then the constant term on the right-hand side is 0, and \( \hat{b} \) is a function of only RULC growth. If actual growth exceeds warranted growth, then the constant term will be negative (and vice versa). We estimated equation (T.5). Findings appear in Table A.10. For Greece, Italy and Portugal, the constant term is not statistically significant, meaning that actual GDP growth was close to the warranted rate. For Spain, the constant term is significant and negative, indicating that actual Spanish GDP growth exceeded its warranted growth rate, and this imbalance was showing up in a growing trade deficit. Spain cannot grow faster than the rest of the world without encountering external problems.

### Table A.10. Trade balance equation, 1996–2007; quarterly data

<table>
<thead>
<tr>
<th></th>
<th>Greece</th>
<th>Italy</th>
<th>Portugal</th>
<th>Spain</th>
</tr>
</thead>
<tbody>
<tr>
<td>Constant</td>
<td>-0.20</td>
<td>-0.24</td>
<td>-0.02</td>
<td>-0.60***</td>
</tr>
<tr>
<td>RULC growth</td>
<td>-0.15</td>
<td>-0.31**</td>
<td>0.34**</td>
<td>-0.39**</td>
</tr>
<tr>
<td>(-0.41)</td>
<td>(2.44)</td>
<td>(2.07)</td>
<td>(2.16)</td>
<td></td>
</tr>
<tr>
<td>Dummy1</td>
<td>5.51***</td>
<td>4.97***</td>
<td>-3.47***</td>
<td>-2.47**</td>
</tr>
<tr>
<td>(4.08)</td>
<td>(7.37)</td>
<td>(4.12)</td>
<td>(4.30)</td>
<td></td>
</tr>
<tr>
<td>Dummy2</td>
<td>-7.81***</td>
<td>-3.57***</td>
<td></td>
<td></td>
</tr>
<tr>
<td>(3.18)</td>
<td>(5.08)</td>
<td>(        )</td>
<td>(        )</td>
<td></td>
</tr>
<tr>
<td>( \hat{c} )</td>
<td>0.26</td>
<td>0.18</td>
<td>0.09</td>
<td>0.13</td>
</tr>
<tr>
<td>F</td>
<td>98.8***</td>
<td>103.7***</td>
<td>9.7***</td>
<td>10.0***</td>
</tr>
<tr>
<td>DW</td>
<td>1.91</td>
<td>2.00</td>
<td>1.96</td>
<td>1.78</td>
</tr>
<tr>
<td># observations</td>
<td>27</td>
<td>47</td>
<td>47</td>
<td>47</td>
</tr>
</tbody>
</table>

Notes: The table reports the estimates of OLS Prais-Winsten AR(1) regressions. Robust t-values are reported in parentheses. ***, **, * indicate statistical significance at the 1%, 5% and 10% levels, respectively. The quarterly data are from Eurostat. Dummy1 for Greece (2003Q2 and 2004Q1); Italy (1996Q2); Portugal (2001Q1); and Spain (2003Q3 and 2004Q2). Dummy2 for Greece (2006Q4) and Italy (1997Q2 and 1998Q1).
Turning to the impact of RULC growth on the trade balance, we find no statistically significant coefficient for Greece, which confirms our (insignificant) results for \((\varepsilon_C + \eta_C)\) in Tables A.1, A.2, A.6 and A.7. For Portugal, we find a positive impact of RULC growth on trade-balance growth. Our estimates of \((\varepsilon_C + \eta_C)\) are −0.31 for Italy and −0.39 for Spain; they match our earlier estimates in Tables A.1, A.2, A.6 and A.7. But whilst RULC growth did lead to a deterioration of the trade balance in both Italy and Spain, RULC increases over 1996–2008 do explain only 0.7% of the trade balance decline of Spain and 7.9% of that of Italy.

The model

We use a modified version of the model outlined in Storm and Naastepad (2012). Aggregate output, \(x\) is determined by effective demand:

\[
x = c + g + i + e - m
\]  
(A.1)

where \(c\) is private consumption, \(g\) is public current expenditure, \(i\) is investment, \(e\) is exports and \(m\) is imports; all variables are in constant prices. Income distribution (over wages and profits) is the key driver of the model, and hence we define the real wage share or ULC as:

\[
v = (W/P)\lambda^1 = \omega\lambda^1
\]  
(A.2)

\(W\) is the nominal wage (per hour of work) and \(P\) is the aggregate price level. Importantly, the real wage share is equal to real labour cost per unit of output. We assume that the real wage \(\omega = (W/P)\) is fixed at any point in time, from institutions and a history of bargaining. In growth rates, equation (A.2) becomes:

\[
\hat{v} = \hat{\omega} - \hat{\lambda}
\]  
(A.3)

From equation (A.2), and at a given level of labour productivity \(\lambda\), it follows that there exists a negative relationship between the real wage rate and the profit share. To see this, note that by definition, the (real) profit share \(\pi\) is equal to 1 minus the wage share:

\[
\pi = 1 - \frac{W\lambda^1}{P} = 1 - v
\]  
(A.4)

Expressed in growth this gives:

\[
\hat{\pi} = \frac{\Delta \pi}{\pi} = -\frac{\Delta v}{\Delta v} = -\theta (\hat{\omega} - \hat{\lambda})
\]  
(A.5)

where \(\theta = (\upsilon/\pi) = \upsilon/(1 - \upsilon) > 0\). Profit share growth declines if real wage growth exceeds labour productivity growth.

Consumption demand is a function of wage income and capital income; denoting the saving propensity by \(\sigma\) and using the subscripts \(w\) and \(\pi\) to refer to wages and profits, respectively, wage earners consume \((1 - \sigma_w)\) of their income, whilst capitalists’ average
consumption propensity equals \((1 - \sigma_w)\). We assume that \((\sigma_W < \sigma_w)\). Accordingly, we assume:

\[
c = (1 - \sigma_w)w\lambda^1x + (1 - \sigma_\lambda)\pi x - t = [1 - (1 - \sigma_w)v + (1 - \sigma_\lambda)(1 - v)]x - t
\]

(A.6)

where \(t\) is aggregate direct tax payments.

Substituting equations (A.3) and (A.6) into (A.1) and rearranging, we get:

\[
x = \frac{(g - v) + i + e - m}{1 - (1 - \sigma_w)v - (1 - \sigma_\lambda)(1 - v)} = \mu^{-1}(g^* + i + e - m)
\]

(A.7)

We define \(g^* = g - t\) as government current expenditure minus direct tax payments (the government's current account deficit). Note that \(\mu^{-1} = 1/1 - (1 - \sigma_w)v - (1 - \sigma_\lambda)(1 - v) + \zeta\) is the Keynesian multiplier \((\mu^{-1} > 1)\), the magnitude of which depends, through \(v\) on the distribution of income, the real wage and productivity. Totally differentiating equation (A.7), dividing through by \(x\) and rearranging give us this expression for demand-led output growth:

\[
\hat{x} = -\hat{\mu} + \frac{\mu^{-1}g^*}{x}\hat{x} + \frac{\mu^{-1}i}{x}\hat{i} + \frac{\mu^{-1}e}{x}\hat{e} = -\hat{\mu} + \psi_g\hat{g}^* + \psi_i\hat{i} + \psi_e\hat{e} - \psi_m\hat{m}
\]

(A.8)

where \(\psi_g, \psi_i, \psi_e\) and \(\psi_m\) are the (multiplier-adjusted) shares in GDP of net government current expenditure, investment, exports and imports, respectively. Since \(\mu = \{\sigma_\lambda - v(\sigma_\lambda - \sigma_w) + \zeta\}\), we derive its growth rate as a function of ULC growth as follows:

\[
\hat{\mu} = -\frac{v}{\lambda}(\sigma_\pi - \sigma_w)\hat{v} = -\zeta(\sigma_\pi - \sigma_w)(\hat{w} - \hat{\lambda})
\]

(A.9)

where \(\zeta\) is the positive fraction \((v/\mu)\). We assume the following relationships for investment (in A.10), exports (in A.11) and imports (in A.12):

\[
\hat{i} = \phi_0\hat{b} + \phi_1\hat{\pi} + \phi_2\hat{x} - \phi_3r_k
\]

(A.10)

\[
\phi_0, \phi_1, \phi_2, \phi_3 > 0
\]

\[
\hat{e} = \epsilon_Y\hat{y} - \epsilon_C\hat{v}
\]

(A.11)

\[
\hat{m} = \eta_Y\hat{x} + \eta_C\hat{v}
\]

(A.12)

\(\hat{b}\) represents other, autonomous factors (mainly ‘animal spirits’ of entrepreneurs) influencing investment decisions. \(\phi_1\) is the elasticity of investment with respect to the profit share. \(\phi_2\) is the accelerator effect and \(\phi_3\) is the elasticity of investment with
respect to the real interest rate \( r_k \). In equation (A.11), \( \varepsilon_Y \) is the elasticity of exports with respect to world GDP, \( \hat{y} \), and \( \varepsilon_C \) is the elasticity of exports with respect to change in RULCs (for simplicity and without loss of generality, we normalise labour costs of the rest of world to 1). In equation (A.12), \( \eta_Y \) is the elasticity of imports with respect to domestic GDP and \( \eta_C \) is the elasticity of imports with respect to RULCs. Substitution of equations (A.9), (A.10), (A.11), and (A.12) into (A.8) gives output growth as:

\[
\hat{x} = \psi_i \psi_0 \hat{b} + \psi_s \hat{g}^* + \psi_\hat{y} \eta_Y \hat{y} - \psi_i \psi r_k \frac{\xi (\sigma - \sigma_w) - \psi_i \phi \theta - \psi \sum \psi_m \eta C}{1- \psi_2 + \psi_m \eta_Y} (\hat{w} - \hat{\lambda}) \]

(A.13)

Note that for equation (A.13) to be economically meaningful, we must assume that \([1- \psi_2 + \psi_m \eta C] > 0\). \( \Theta \) represents all autonomous influences on output growth:

\[
\Theta = \psi_i \psi_0 \hat{b} + \psi_s \hat{g}^* + \psi_\hat{y} \eta_Y \hat{y} - \psi_i \psi r_k \frac{\xi (\sigma - \sigma_w)}{1- \psi_2 + \psi_m \eta_Y} \]

(A.14)

Let us further define:

\[
C_D = \frac{\xi (\sigma - \sigma_w) - \psi_i \phi \theta}{1- \psi_2 + \psi_m \eta_Y} \quad \text{and} \quad (A.15)
\]

\[
C_T = - \frac{\psi \varepsilon_C + \psi_m \eta_C}{1- \psi_2 + \psi_m \eta_Y} \quad \text{and} \quad (A.16)
\]

\( C_D \) stands for the ‘domestic’ impacts of ULC growth on output growth. \( C_T \) captures the impacts of ULC growth on demand growth operating through exports and imports. The total impact of ULC growth on output growth equals \( C = C_D + C_T \). Output growth can thus be expressed as:

\[
\hat{x} = \Theta + C_D (\hat{w} - \hat{\lambda}) - C_T (\hat{w} - \hat{\lambda}) = \Theta + C \hat{v} \]

(A.17)

where \( \hat{v} = \hat{w} - \hat{\lambda} \) represents ULC growth (from equation A.3). If \( C > 0 \), growth is called wage-led. Alternatively, growth is profit-led if \( C < 0 \). Equation (A.17) has been used in the estimations of Table 4. Finally, using equation (A.13) and differentiating output growth with respect to world income growth, we get the following impact effect \( \eta_Y^M \):

\[
\frac{\partial \hat{x}}{\partial \hat{y}} = \frac{\psi_i \psi \eta_Y}{1- \psi_2 + \psi_m \eta_Y} \times \eta_Y = \eta_Y^M > 0
\]

(A.18)

\( \eta_Y^M \) is the foreign income multiplier. Estimates of \( \eta_Y^M \) appear in Table 4.