

Economic Crisis: The Global Impact of a Greek Default

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Subcommittee Chairman Kirk, ranking member Heitkamp, members of the Subcommittee on National Security and International Trade and Finance, it is a pleasure to testify before you today on the global impact of a – hypothetical – Greek default¹. In my written testimony, I will address two issues; the probability of a Greek default and its implications on the euro zone and the global economy, and the exposure to the U.S. taxpayer from loans given to Greece by the IMF.

I The Probability and Implications of a Greek Government Default on Greece, the Euro Area and the Global Economy

In light of ongoing negotiations in the euro area, it is at the time of writing an open question if the Greek government can avoid a default against its official sector creditors, as well as whether the IMF gets paid on time on June 30th and arrears to the organization thus averted.

Substantial amounts of political brinkmanship are being utilized to achieve a negotiated outcome, which aims to see a self-identified radical leftist anti-austerity government agree to a reform package with the Troika in exchange for the continuation of financial support². Whatever today's negotiation situation is, it remains a near certainty that an agreement will eventually be found in the coming weeks. The principal question is whether an agreement will require a brief period of restrictions on the Greek banking sector to be sealed or not.

This ultimate ability to find an agreement with the current or a new Greek government is of the utmost importance, as it suggests that Greek government debt is and will most likely in the future remain

¹ I am grateful to my colleagues at the Peterson Institute for ongoing and highly rewarding discussions of this and related issues, in particular Edwin Truman, Avinash Persaud, Joe Gagnon, Douglas Rediker, Angel Ubide, William Cline, Nicolas Veron and Adam Posen. Any remaining errors conveyed are solely mine.

² Sometimes officially now referred to as the "Brussels Institutions", consisting of the IMF, the European Commission and the ECB, with the EuroGroup functioning as the European entity politically agreeing to the technical proposals of the Troika.

sustainable, despite the country's extremely high gross government debt levels of 177% of GDP in 2014³ and uncertain future growth prospects.

This conclusion follows from the particular current structure of Greek government debt, which is overwhelmingly held by the other euro area members, the IMF as a super-senior creditor, and with remaining privately held debt at very long maturities and low nominal interest rates (See figure 1 and 2). Consequently, the cost of servicing and therefore the financial sustainability of Greek government debt is largely unrelated to the size of gross debt or financial market fluctuations. The country currently faces very small debt payment obligations until at least 2023, and already has a substantially longer debt maturity profile and substantially lower implied rate of interest on its debt than for instance the United States federal government (figure 3).

Rather Greek debt sustainability and ability to avoid a future default is dependent on two things; the Greek government's ability to restore economic growth in the country, or in other words the continuation of growth-friendly structural economic reforms, and the country's ability to reach an ongoing political agreement with its official sector creditors in the euro area and the IMF. Unlike the IMF, the euro area has – as has already been done in June 2011, March 2012 and November 2012⁴ – the political freedom to restructure its Greek government debt holdings in a manner closely calibrated to the preceding degree of Greek government delivery of agreed structural reforms and fiscal targets. Provided the Greek government in the future offers politically satisfactory implementation of an agreed program, the euro area will, in accordance with earlier promises to consider "*further measures and assistance, including inter alia lower co-financing in structural funds and/or further interest rate reduction of the Greek Loan Facility, if necessary, for achieving a further credible and sustainable reduction of Greek debt-to-GDP ratio*"⁵, offer the country further debt restructuring. Such additional restructuring of the euro area holdings of Greek government debt will, however, only be contemplated once the Greek government has proven its commitment to faithfully implementing a program agreed with the Troika. Ex ante debt relief to Greece will not be granted.

Recalling that Greece is a small country, accounting for only 1.8 percent of total euro area GDP, and hence does not pose a material risk to overall euro area financial stability (see also table 1), Athens' ability to avoid a future default is a question of the government's domestic reform capability and internal euro area politics, not objective debt sustainability criteria or financial markets.

In short, Greece is and will remain solvent if the euro area wants it to be.

Discussions about the implications of a Greek government default are per the above likely to remain hypothetical. If the Greek government were nonetheless to default, the precise circumstances and against which creditors it did so would determine the consequences. Failure to for instance pay the IMF

³ Eurostat data at

<http://ec.europa.eu/eurostat/tgm/table.do?tab=table&init=1&language=en&pcode=teina225&plugin=1>

⁴ See ESM (2015:29) for the details of these earlier restructurings of euro area holdings of Greek debt. Available at http://www.esm.europa.eu/pdf/204204_ESM_RA_2014_web.pdf

⁵ Eurogroup Statement on Greece, November 27th 2012, available at http://www.consilium.europa.eu/uedocs/cms_data/docs/pressdata/en/ecofin/133857.pdf.

on time on June 30th, 2015 would not immediately and independently have any real consequences for Greece, as it per IMF (2012:21) would merely initially result in;

“Staff sends a cable urging the member to make the payment promptly; this communication is followed up through the office of the concerned Executive Director. The member is not permitted any use of the Fund’s resources nor is any request for the use of Fund resources placed before the Executive Board until the arrears are cleared.”⁶

Only following a lengthy internal procedure lasting up to 24months could Greece face expulsion from the IMF.

However, were Greece to go into arrears against the IMF on June 30th, 2015 as a result of a failure to reach an agreement with the Troika, the European Central Bank (ECB) would in all probability almost immediately stop, or at least substantially scale back the ongoing provision of emergency liquidity assistance (ELA) to the Greek banking system⁷. This would make it impossible for the Greek banks to operate and necessitate the imposition of a bank holiday, or at least severe deposit access controls at the institution level, which again would throw the Greek economy into another dramatic economic decline.

The political effects of deposit access controls – which importantly under new Banking Union regulations could potentially be imposed by the central euro area banking supervisors at the ECB against the will of the Greek government – on the Greek economy and financial system would likely be dramatic, and in all probability sooner or later lead to sufficient domestic political pressure for the government to reach an agreement with the Troika. This would restore ECB support for the Greek banking system and broader Troika financial support. As such, any actual default by the Greek government against any official sector creditor is likely to be of relatively short duration.

Notions that it, given its current projected small primary fiscal surplus, would be in Greece’s economic interest to declare a sudden unilateral and total default against its public and private creditors are based on a dangerously simplistic understanding of the close financial, political, economic and budgetary ties between Greece and especially its euro area and EU partners.

Such a unilateral default against its creditors would for instance result in the immediate loss of ECB support for the banking system and thus cause the instant closure of Greek banks system and a highly probable loss of ongoing EU budget support of around 3 percent of GDP⁸. Any current projected government primary surpluses in Greece would quickly as a result of slumping growth, disappearing net budget transfers and declining government revenues be converted into likely sizable Greek government primary deficits. Any defaulting Greek government would ultimately not be able to pay even the claims of its domestic Greek stakeholders, undermining its political support. Moreover, it should be emphasized that the lessons from economic history concerning the aftermath previous sovereign defaults are of relative limited predictive value for the likely effects in a country like Greece, which is a

⁶ Available at <http://www.imf.org/external/np/pp/eng/2012/082012.pdf>

⁷ Latest available data for May 2015 indicates ELA had reached approximately \$87bn (up 4bn from april). See <http://www.reuters.com/article/2015/06/24/eurozone-greece-ecb-idUSA8N0Z300J20150624>

⁸ See European Commission data at http://ec.europa.eu/budget/mycountry/EL/index_en.cfm

relatively closed economy with limited export potential, has a far older population, a much larger government share of GDP than earlier recorded sovereign default cases.

A Greek sovereign default would have very, very severe domestic economic consequences for Greece, yet a Greek default does not imply an automatic, or even probable, departure of Greece from the euro area (the so-called Grexit). Default against some or all its official sector creditors could be implemented by any incumbent Greek government simply by failing to pay its dues on time, in the same manner the current (and previous) Greek government has gradually run into sizable arrears against many of its domestic government suppliers⁹. Leaving the euro, however, would represent a reversal of nearly 40 years of Greek economic and political participation in European integration. It would in all probability require an explicit public mandate to the government to undertake such a momentous volte face. Given how a large majority of at least two-thirds of the Greek public and over 80 percent of Greek MPs (including both parties in the current governing coalition) has consistently supported staying in the euro¹⁰, such a public mandate looks politically impossible in Greece for the foreseeable future.

Occasionally researchers seek insights into what a Grexit might involve from previous recent dissolutions of currency unions in for instance the Soviet Union, Yugoslavia or Czechoslovakia. Such historical comparative work though is of limited relevance, as Grexit would not involve the dissolution of the euro, but rather attempts by a Greek government to (re)introduce its own national currency, while the euro would continue to function more or less as before.

Concerns expressed by some that the departure of one member of the euro would invariably result in the collapse of the common currency are excessively alarmist for at least two reasons. First, it is highly unlikely that populations in other euro area members would attempt to emulate what would for certain be a highly disruptive and economically destructive Greek departure from the euro. And secondly, it does in light of the institutional deepening witnessed in the euro area since 2010 seem probable – if politically very challenging – that the remaining euro area members would following a Grexit implement additional integrative measures among themselves, including additional political and fiscal integration, in order to counter renewed centrifugal political and economic forces inside the common currency area.

The fact that any Greek government would seek to (re)introduce its own currency, while the euro would still be in normal circulation has important implications for the likelihood of success of such a new currency. Recalling how a large majority of the Greek population wishes their country remains in the euro, and that any new Greek currency would be backed solely by the credibility of Greek governing institutions, it seems highly unlikely that a new Greek currency would be imbued with the key currency function as a “store of value”¹¹. When presented with a choice between a new national currency and

⁹ See latest Greek government budget implementation data at <http://www.mnec.gr/?q=en/content/state-budget-execution-january-may-2015>

¹⁰ See discussion here <http://blogs.piie.com/realtime/?p=4756>.

¹¹ The store of value function of a currency is one of three key attributes. The other two are the functions of medium of exchange and unit of account. To successfully function as a store of value, a currency has to be capable of being predictably saved, stored and retrieved for (roughly) the same value. In other words, any currency inflation affecting it must be kept within a certain range.

the still circulating euro, Greek residents are – when not potentially legally prevented from doing so¹² – overwhelmingly likely to demand euros. This suggests any new Greek currency will quickly decline in value relative to the euro and the country suffer a rapid nominal currency depreciation.

Being a relatively small economy, which imports many essentials (energy, food, medicine etc.) and exports only a relatively limited number of often volatile items (tourism and shipping services), Greece has a more limited scope for import substitution and dramatic changes in exports than larger and more diversified economies. The pass-through from a declining nominal exchange rate to domestic inflation in Greece following the introduction of a new currency is thus likely to be strong. This again means that achieving a lasting reduction in the Greek real exchange rate from introducing a new currency will be difficult and only potentially achievable in conjunction with a material – and highly regressive – increase in the domestic inflation level. All told, attempt by the Greek government to implement Grexit by introducing a new currency is likely to fail to improve the economic outlook for the Greek population and fail to displace the euro as the dominant currency in circulation in the Greek economy.

Consequently, the actual effect for a defaulting Greece of losing access to banking sector support from the ECB, financial aid from the Troika and budgetary transfers from the EU budget, is not a smooth transition to a new national currency. Rather, it is a disastrous high domestic inflation scenario. Unable to successfully switch to a new national currency, the country ends up a bit like Montenegro, which unilaterally euro-ized its economy in 2002. Attempts at Grexit will de facto mean that Greece has only left the institutions of the euro area/EU, not the currency itself.

Highlighting the dramatic difficulties of actually (re)introducing a national currency by a government with low institutional credibility, when the previous anchor currency remains in circulation, is also witnessed in the ongoing usage of the U.S. dollar. No modern economy that has ever fully adopted the U.S. dollar (e.g. full currency substitution as for instance seen in Ecuador, Panama and El Salvador) – has ever undone the decision and re-introduced their own national currency. There is little reason to believe that Greece now in the euro would manage to do so either.

A Greek default would prove devastating to the Greek economy even without a Grexit, and the costs passed on to the euro area would be sizable, but not economically or financially catastrophic. Private sector exposures to Greece through trade (figure 4) and the banking sector (figure 5) are today limited and manageable. Public sector exposures in the euro area from financial assistance (excluding IMF loans) and liquidity assistance provided to Greece amount to about 3.3 percent of euro area GDP, ranging from 1.4 percent in Ireland to 5 percent in Malta (table 1 provides total “worst-case” exposures assuming a recovery rate of zero). These exposures are large and would in already fiscally challenged countries, such as Italy, Portugal or Spain, prove a material additional burden on government finances. They will not, however, in all probability cause any other euro area sovereign to risk losing market access.

¹² The Greek government might for instance pay wages or accept payments from residents only in a new currency, or require that bank deposits covered by any deposit guarantee scheme in Greece be held in their new currency.

The most pressing economic policy problem arising from a Greek default for the euro area would be for the ECB, as it would dramatically complicate plans ongoing asset purchases, currently scheduled to end in September 2016. It would first and foremost be up to the ECB to ensure that any potential financial market cross-border contagion effects – likely only at a magnitude far below what was seen in 2012 in the euro area – would not pose a threat to euro area growth. The ECB is likely if required to act decisively and be successful in this task.

Most likely, the ECB would in a Greek default scenario feel compelled to expand current levels of asset purchases (€60bn/month), as well as potentially postpone any exit. Given the relatively limited level of financial asset purchased to date by the ECB in comparison with other major central banks like the Federal Reserve, such additional monetary stimulus would not pose any noteworthy financial risk or economic problems.

Recalling the limited present day private sector exposures to Greece, direct risks to global growth beyond the euro area from a default are relatively limited and linked to threats to the euro area regional growth outlook. However, given likely ECB policy activism, the generally robust euro area economic performance to date (short-term Q2 indicators point to around 1.6% growth annualized with June composite PMIs at 49-month high¹³), the lower levels of external and budget deficits now found in the euro area, and new euro area institutions put in place since 2010, the regional fallout from a Greek default is likely to be contained and not derail the current euro area cyclical recovery.

In sum, a default by the Greek government will quickly prove an economic disaster for Greece, though for that reason domestic political pressures to seal a deal with the Troika will keep any failure to pay international creditors brief. Any default by Greece will not automatically lead to Grexit, and it will under any scenario likely prove impossible for a Greek government to successfully reintroduce a national currency. Improving euro area economic performance, a more resilient – though still incomplete – institutional structure in the euro area, and not least additional ECB monetary stimulus is likely to contain any cross-border spillovers from a Greek default. As a result, a Greek default does not pose systemic risks to either the euro area or the global economy.

II The Exposure of the U.S. Taxpayer to Loans Provided to Greece by the IMF

As noted in the previous section, any actual default by the Greek government is likely to be relatively short-lived. The domestic economic implications would be very negative through the rapid introduction of a bank holiday/bank deposit controls, while the domestic political reactions hereto would in all probability produce the required domestic political pressure on the Greek government to seal a deal with the Troika. As a result, any financial risks for the IMF appear quite limited, as Greece would eventually secure the required funding from the euro area or from own funds to repay the IMF.

¹³ <http://www.markiteconomics.com/Survey/PressRelease.mvc/986c020abdb0457f9574c56ff8a80e79>

It appears a relatively high risk, but not the base case, that Greece may not pay the IMF the approximately \$1.7bn due on June 30th, precipitating the serious domestic economic and political implications discussed above. However, from the perspective of the IMF, new Greek arrears of this magnitude would not pose any financially material risk and would only approximately double the IMF's current levels of arrears of \$1.8bn¹⁴. This would take total member state arrears to the IMF back to levels of the early 1990s¹⁵, but not in any way affect the operations of the IMF or pose any threat to its shareholders, including the United States.

Total current IMF exposures to Greece from the 2010 Stand-By Arrangement and 2012 Extended Fund Facility amount to approximately \$39bn¹⁶, currently scheduled to be fully repaid only by 2026 (figure 2). The IMF is Greece's super-senior creditor, and any potential future euro area additional debt restructuring of its Greek debt holdings are likely to include a conversion of costlier IMF loans into longer maturity and cheaper ESM loans, implying that the IMF's exposure to Greece is likely to be eliminated before 2026. Both issues suggest that the actual financial risk to the IMF and its shareholders from lending to Greece is relatively limited, as the IMF will ultimately get fully paid back, even as euro area taxpayers will surely not in net-present-value terms.

Consequently, estimates of potential liabilities to the U.S. taxpayer from IMF lending to Greece should be treated as a very low-probability worst-case scenario.

The United States' IMF quota stands at 16.74 percent, implying that the United States' share of total current Greek IMF exposure of about \$39bn is approximately \$6.5bn.

In relation to the U.S. government and economy, this is a very small number, amounting to 0.2 percent of 2014 federal government outlays and 0.04 percent of U.S. 2014 GDP.

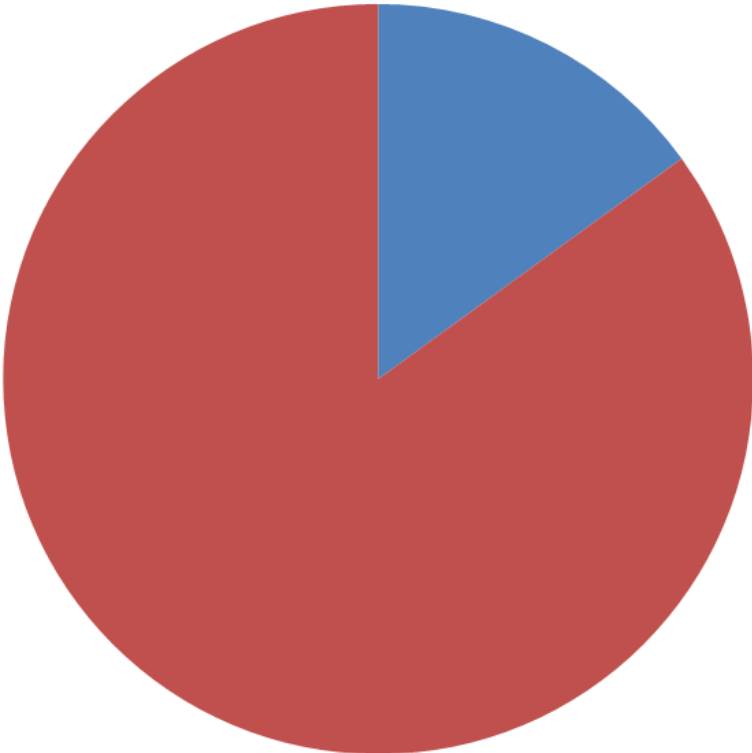
¹⁴ Owed to the IMF by Somalia, Sudan and Zimbabwe. Data from May 31st 2015 at <https://www.imf.org/external/np/fin/tad/extdbt2.aspx?valueDate=2015-05-31>.

¹⁵ Table 5 in IMF (2012) available at <http://www.imf.org/external/np/pp/eng/2012/082012.pdf>.

¹⁶ See overview of Greece's financial position in the IMF at <http://www.imf.org/external/np/fin/tad/exfin2.aspx?memberKey1=360&date1key=2015-06-25>.

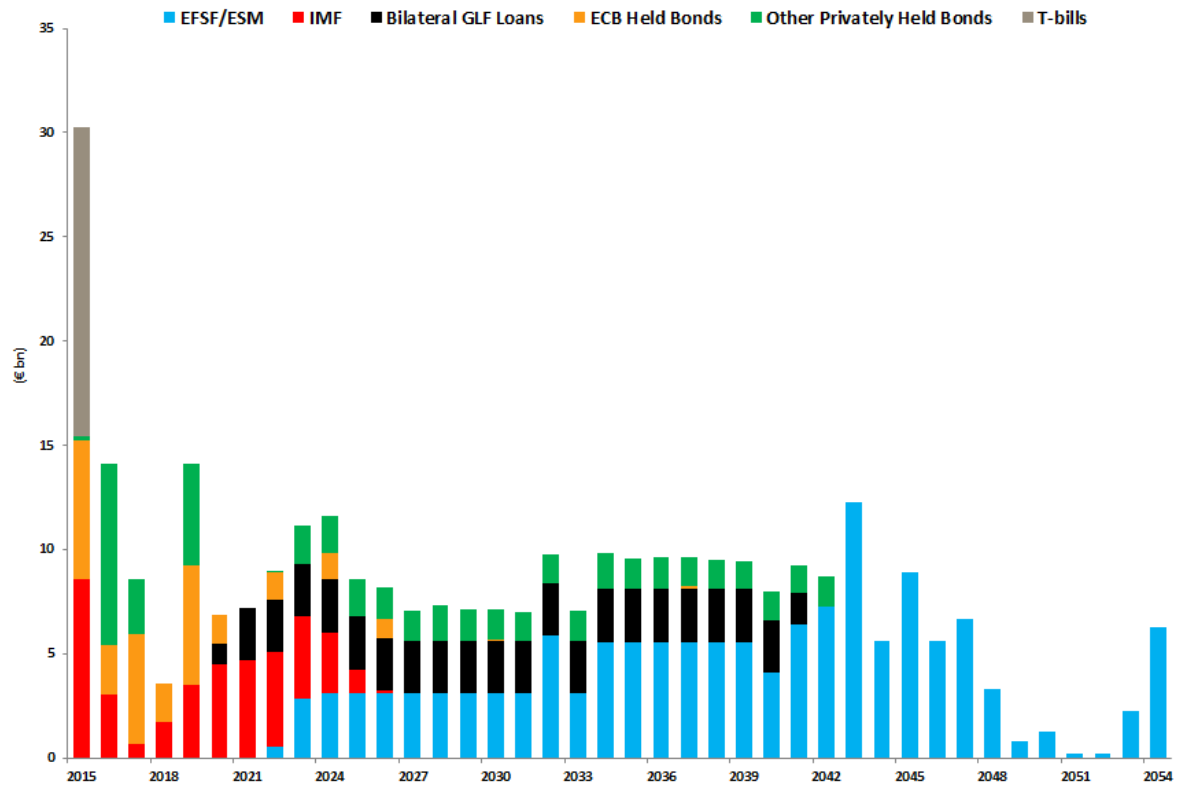
Figure 1 Greek Government Debt Ownership By Sector, Spring 2015

■ Private Sector - 15% ■ Public Sector - 85%



Source; ESM

Figure 2 Greek Debt by Type and Maturity, €bn



Source: RBC Capital Markets

Figure 3 Implicit General Government Interest Rate 2014

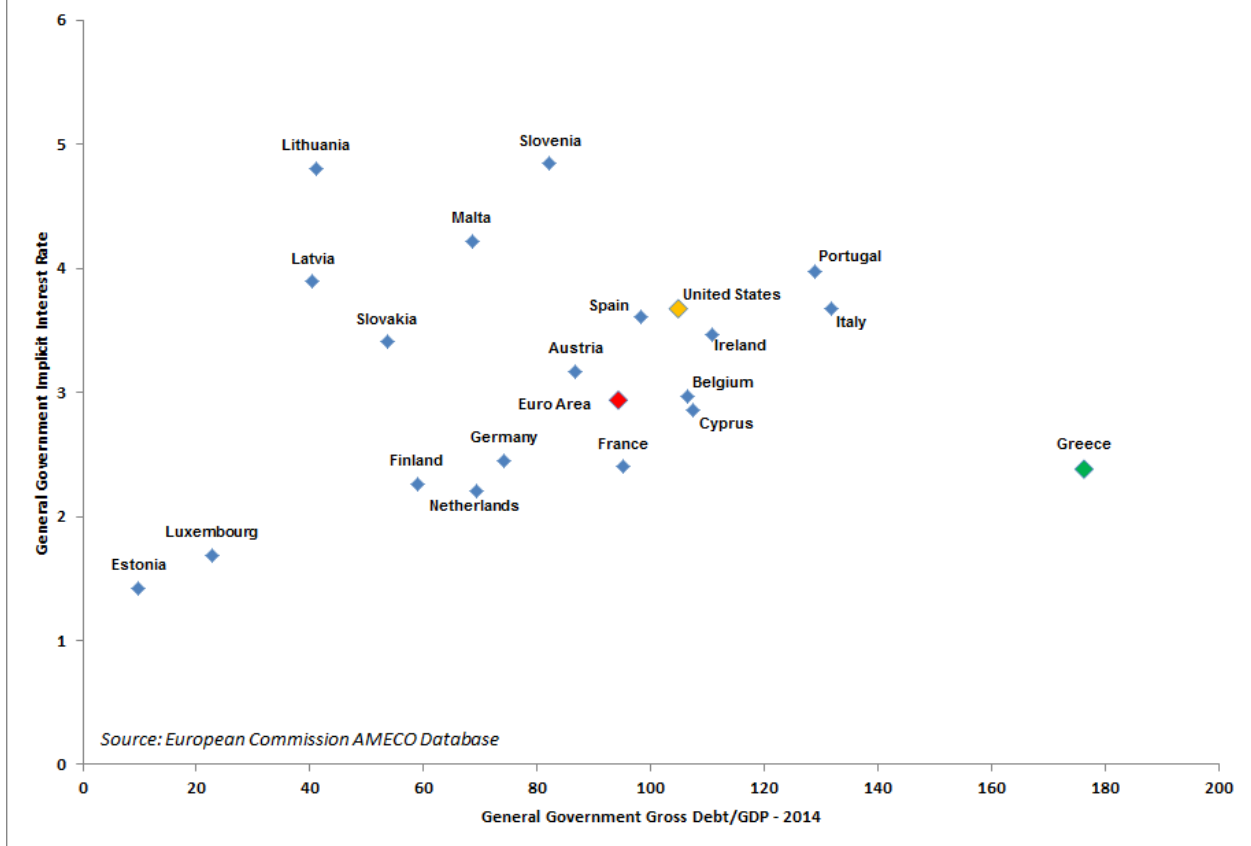


Table 1 Euro Area Financial Exposures to Greece April/May 2015

	Member States		Eurosystem/ECB		Total	
	Bilateral Loans €bn	EFSF/ESM €bn	SMP €bn	Intra-Eurosystem (Target2) €bn	€bn	% of GDP
Austria	1.6	4.3	0.9	3.4	10.2	3
Belgium	1.9	5.2	1.1	4.1	12.3	3
Cyprus	0.1	0	0.1	0.2	0.4	2.4
Estonia	0	.	0.1	0.3	0.4	4
Finland	1	2.7	0.6	2.4	6.7	3
France	11.4	30.9	5.6	22.8	70.7	3.3
Germany	15.2	41.2	7.2	28.9	92.5	3.2
Ireland	0.3	0	0.6	2	2.9	1.4
Italy	10	27.2	4.9	19.9	62	3.8
Malta	0.1	0.2	0	0.1	0.4	5
Netherlands	3.2	8.7	1.7	6.7	20.3	3
Portugal	1.1	0	0.7	3	4.8	2.6
Slovakia	0	1.6	0.4	1.1	3.1	4.2
Slovenia	0.2	0.6	0.2	0.7	1.7	3.9
Spain	6.7	18.1	3.6	14.4	42.8	4
EA Total*	52.9	140.7	27.7	110	331.3	3.3

* Luxembourg, Latvia and Lithuania excluded from table due to small size (Lux) and late euro entry. Slovakia did not by political choice provide bilateral loans to Greece. Eurosystem exposures distributed according to ECB ownership key, excluding Greece
Source: Author; ESCB; Eurostat

Figure 4 Exports To Greece, 2014, % of GDP

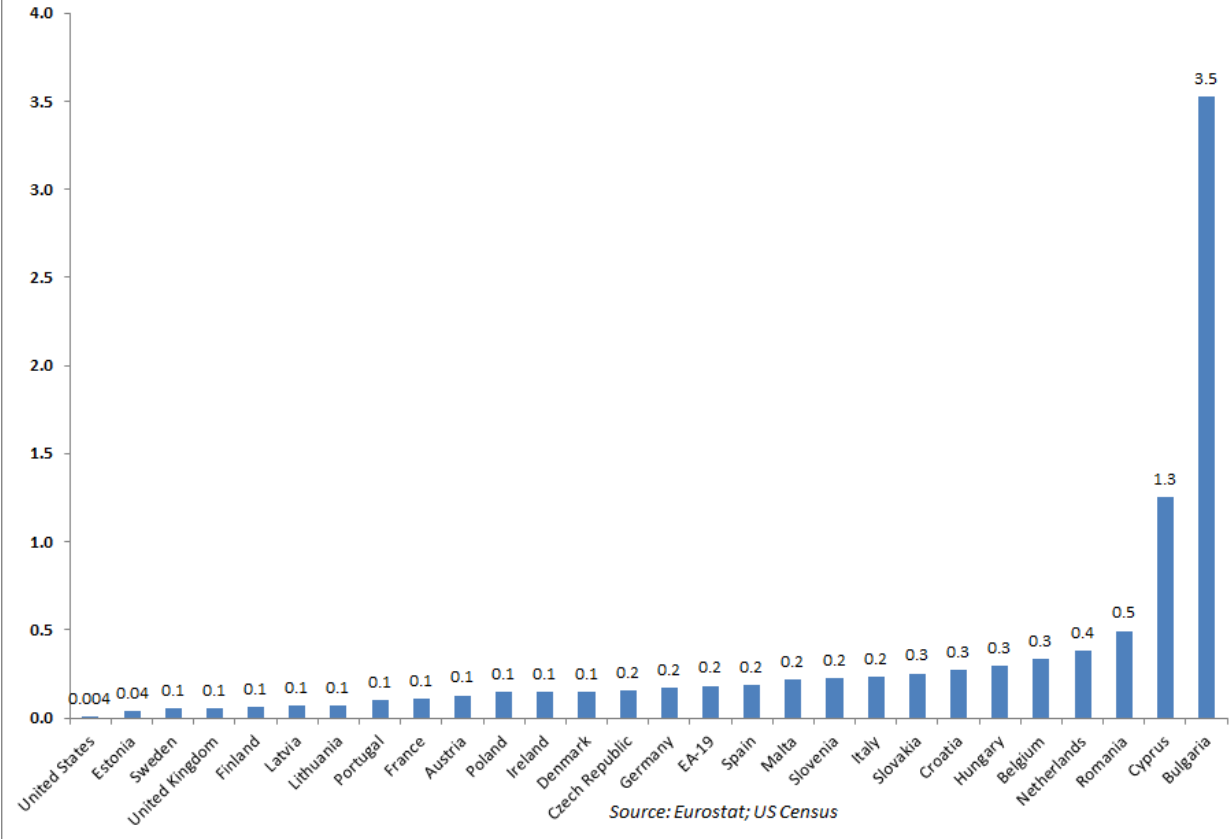


Figure 5 Consolidated Foreign Claims On Greek Banks - Ultimate Risk Basis, 2014, % of GDP of reporting Country Banks

