F Time-Aggregation

Here, we relate the two-period model to the case of an infinite horizon. In the model in the main text, the bailout occurs only in one period. In the empirical analysis, the bailout occurs over many periods.

In the extension we consider, the only default decision is at time $t = 1$. After that, the model is deterministic and the shock to output $\epsilon_1^i$ is permanent. If the country repays, $b_1^i$ is now perpetual risk-free debt. Since this debt is safe, it is equivalent to a perpetuity where the country has to pay an amount $(1 - R^{t-1}) b_1^i = (1 - \beta) b_1^i$ every period from $t = 1$ onwards. The net present value of these payments equals $b_1^i$ as of $t = 1$. Output in every period after $t = 1$ is $y_1^i = \bar{g}_1^i \epsilon_1^i$ (as the shock is permanent). If there is a default instead, there is a permanent output cost per period, $\Phi_d$, and the creditors are able to garnish $\rho y_1^i$ every subsequent period. At the beginning of period 1, the country chooses to default or not.

In the case of repayment, we can ignore consumption smoothing and evaluate consumption every period as

$$c_1^i = \bar{g}_1^i \epsilon_1^i - (R^* - 1) b_1^i \left(1 - \alpha_1^{i,i}\right) + (\beta^{-1} - 1) b_1^{s,i}.$$

The utility of repayment (as of period $t = 1$) is:

$$U_r^i = \sum_{s=1}^{\infty} \beta^{s-1} c_s^i = \sum_{s=1}^{\infty} \beta^{s-1} \left[y_1^i - (1 - \beta) b_1^i \left(1 - \alpha_1^{i,i}\right) + (1 - \beta) b_1^{s,i}\right]$$

$$U_r^i = \frac{1}{1 - \beta} y_1^i - b_1^i \left(1 - \alpha_1^{i,i}\right) + b_1^{s,i}$$

In the case of default, there is also no risk in following periods. Consumption can be written as

$$c_1^i = y_1^i (1 - \Phi_d) - \rho y_1^i \left(1 - \alpha_1^{i,i}\right) + (1 - \beta) b_1^{s,i}$$

and the utility is

$$U_d^i = \frac{1}{1 - \beta} y_1^i \left(1 - \Phi_d - \rho \left(1 - \alpha_1^{i,i}\right)\right) + b_1^{s,i}$$

Comparing utility under default and repayment, it follows that it is optimal to default if and only if:

$$\epsilon_1^i \leq \left(1 - \alpha_1^{i,i}\right) \frac{(1 - \beta) b_1^i / \bar{g}_1^i}{\Phi_d + \rho \left(1 - \alpha_1^{i,i}\right)}$$

This expression highlights how to construct the empirical equivalent of the debt to gdp ratio. First, observe that $(1 - \beta) b_1^i$ is the debt service in each period. So the ratio $(1 - \beta) b_1^i / \bar{g}_1^i$ is the ratio of debt service to potential output. Alternatively,
the ratio can be written as \( \pi^d_i / (y^i_1 / (1 - \beta)) \), i.e. the ratio of the face value of the debt to the NPV of potential output \( y^i_1 / (1 - \beta) \), assuming no growth.

Now consider what the optimal transfer would be. As before, we need to assume that, in case of default, there is a permanent loss to \( g \)'s output equal to \( \kappa y^g_i \). To make \( i \) indifferent between default and no default, suppose that there is a per-period transfer \( \tau_1 \). The present value of this transfer is \( \tau_1 / (1 - \beta) \). Adding this term to utility in the absence of default and equating utilities yields:

\[
\pi^d_i = (1 - \beta) b_i \left(1 - \alpha_1^{i,i}ight) - y^i_1 \left(\Phi_d + \rho \left(1 - \alpha_1^{i,i}\right)\right)
\]

and the NPV of the transfer becomes:

\[
\frac{\pi^d_i}{1 - \beta} = b_i \left(1 - \alpha_1^{i,i}\right) - \frac{y^i_1}{1 - \beta} \left(\Phi_d + \rho \left(1 - \alpha_1^{i,i}\right)\right)
\]

The empirical object we measure is \( \pi^d_i / (1 - \beta) \). It suggests that the term entering on the right hand side is the NPV of output \( y^i_1 / (1 - \beta) \) rather than annual output.

What does this imply also for the calibration of \( \rho \)? Recall that we assume a haircut \( h \) on the stock of debt. That means that we can consider that the debt is reduced from \( b_1^i \) to \( (1 - h) b_1^i \) and the debt service every subsequent year after default (without risk) becomes \( (1 - \beta) (1 - h) b_1^i \). If we now express this in terms of flow output, we get

\[
\rho y^i_1 = (1 - \beta) (1 - h) b_1^i
\]

The expression for the NPV of the transfer becomes:

\[
\frac{\pi^d_i}{1 - \beta} = b_1^i h \left(1 - \alpha_1^{i,i}\right) - \frac{y^i_1}{1 - \beta} \Phi_d
\]

Note that in this expression \( b_1^i \) is the stock of debt, \( y^i_1 \) is the per period output (post crisis) and \( \Phi_d \) is the per-period output loss. But we can rewrite this expression as

\[
\frac{\pi^d_i}{1 - \beta} = b_1^i h \left(1 - \alpha_1^{i,i}\right) - \frac{y^i_1}{1 - \beta} \Phi_d
\]

where \( \Phi_d / (1 - \beta) \) becomes the NPV of the output cost (as a fraction of per period output).

Finally, we scale by initial period output \( y^0_1 \) to achieve the expression in the main text.

\[
\frac{\pi^d_i / (1 - \beta)}{y^0_1} = \frac{b_1^i}{y^0_1} h \left(1 - \alpha_1^{i,i}\right) - \frac{y^i_1}{y^0_1} \Phi_d
\]

By analogy, the exit transfer is

\[
\frac{\pi^e_i / (1 - \beta)}{y^0_1} = \frac{y^1_i}{y^0_1} \left(\Delta \Phi_e - \frac{y^1_i}{y^0_1}\right)
\]

so that the interpretation of the coefficients \( \Delta \) and \( \Phi_e / (1 - \beta) \) is also in present value.
G  Construction of the Dataset

Depending on the official lender (e.g., IMF, ESM, etc.), the level of detail regarding the timing of disbursements, the repayment projections, and the estimated interest payments varies. Here, we report broadly how we construct disbursements, repayments, and interest payments by lender, and relegate specific details to Section H.

**IMF Data** for Cyprus, Greece, Ireland, Portugal, Hungary, Latvia, and Romania comes from the IMF website, which reports actual disbursements, actual and projected repayments of principal, and actual and projected interest payments. We use the listed SDR amounts for disbursements, repayments, and interest payments and convert these amounts to Euros by using the average realized EUR/SDR exchange rate prevailing during the month of the disbursement. For forecasted payments, we use the last observed date for the SDR/EUR exchange rate of October 2018.\(^{72}\)

Realized flows come from the “Flows” database. Disbursements are those listed as “GRA Purchases,” repayments are those listed as “GRA Repurchases,” and interest payments are those listed as “GRA Charges.” These include both GRA Charges and GRA Burden Sharing Charges.\(^{73}\) Projections come from the “Projections” database. Projected repayments are those listed as “GRA Repurchase.” Interest payments are those listed as “GRA Charges.”\(^{74}\)

The interest rate on loans from the IMF that we use includes both size-based and time-based surcharges, following Joshi and Zettelmeier (2005). Their inclusion is driven by the IMF’s statement that they represent a risk premium. As stated in the review of surcharges, they help “safeguard the revolving nature of its resources and mitigate credit risk” (Moghadam and Tweedie, 2008).

**EFSF and ESM Data** for Cyprus, Greece, Ireland, and Portugal are available from the ESM website (the EFSF data is kept updated on this website as well). Actual disbursements and actual and projected repayment schedules are typically reported. In our baseline specification, we use the actual numbers and projections as of December 2019 to calculate the size of the transfer. For interest payments, we apply the historical blended rates as of December 2019, one each for EFSF and ESM loans, to the outstanding level of debt. We go into more detail on this interest rate in the Historical Overview section.

**EFSM Data** for disbursements and repayments, both realized and projected, for Ireland and Portugal come from the European Commission website.\(^{75}\) For interest payments, we apply the average cost of funding as of 2012.

**GLF Data** for Greece comes from the European Commission website and various reports therein. Data on disbursements and repayment schedules are available. To calculate interest rates, we add the reported margins to the end of period 3-month Euribor rate. To forecast 3-month Euribor rates, we use the Euribor OIS rates as in Du, Im and Schreger (2018).

**GDP Data** for all countries comes from the Eurostat annual national accounts.

**Inflation Data** for all countries comes from the World Bank

\(^{72}\)Since around 2008, there has been a secular depreciation of the Euro. To the extent that the Euro continues to depreciate, this would increase the size of the transfer payments. We therefore view our estimates as a lower bound with respect to this source of bias.

\(^{73}\)This also includes one GRA SCA-1 Charge, which is listed as -1.

\(^{74}\)This excludes "SDR Assessments," which are levied annually to reimburse the IMF SDR department, and "Net SDR Charges," which are charges if a member holds too few SDRs.

\(^{75}\)Note that Greece also benefitted from a one-month bridge loan from the EFSM in August 2015. However, due to the short nature of the loan, we do not model its transfer component.
H Historical Overview

The European Sovereign Debt Crisis dates back to at least March 2010, when Greece formally requested assistance from the rest of Europe. However, financial assistance to countries within Europe occurred earlier, during the Global Financial Crisis, at least since 2008. In this section, we follow the main text and discuss the details of the the lenders and borrowers during this time period, with an emphasis on the construction of our dataset. We begin by documenting broadly how the major lenders structured financial assistance during the European debt crisis. We then give a broad overview of the lending programmes for the Eurozone borrowers (Cyprus, Greece, Ireland, Portugal, and Spain). Finally, we discuss the lending programmes for the Non-Eurozone borrowers.

H.1 The Lenders

Established in 1945, the IMF’s primary purpose is to “ensure the stability of the international monetary system.” The IMF’s lending structure is discussed at length in Joshi and Zettelmeyer (2005). The countries involved in the Eurocrisis are not low-income countries, which means their lending came through non-concessional facilities. The shorter programme available was the Stand-By Arrangement (SBA) where repayment is typically due within 3-5 years. However, most borrowing eventually came through the Extended Fund Facility (EFF), which allows for repayment within 4.5-10 years. Both of these facilities come with conditionality on achieving structural improvements. (IMF, 2016a)

The maximum amount a country can borrow through either the SBA or the EFF is 145% of their quota annually or 435% over the lifetime of a programme. During the European debt crisis, countries typically went over this amount by being given “exceptional access”. The interest rate on these loans is a floating rate based on the SDR interest rate. The base rate is the standard rate of charge, which is given by the weekly SDR rate plus a margin (currently 100bp). On top of this, there is a surcharge for equal to 200bp on amounts greater than 187.5% of quota, and a higher surcharge of 300bp if the amount above 187.5% of quota is outstanding for at least 51 months. (IMF, 2017)

In addition to this variable rate, there are also two important fees. First, there is a one-time service charge of 50bp when ever a disbursement is drawn. Additionally, there is an upfront commitment fee based on the size of the programme (15bp if less than 115% of quota, 30bp if at least 115% but less than 575%, and 60bp if greater than 575%). This commitment fee is refunded over the lifetime of the programme. (IMF, 2018a)

Other than the IMF, the European community as the largest source of financial aid to distressed countries during the European debt crisis. The European Commission provided direct aid to Greece through the Greek Loan Facility and to Latvia, Hungary, and Romania through the Balance of Payments financial assistance facility. By direct aid, we refer to aid given not through the special purpose vehicles of the EFSF or the ESM, which we consider as separate loans. We discuss the Greek Loan Facility at length in Section J.

These loans carried similar interest rate schemes across the difference loan facilities. Interest rates for EFSF and ESM loans are equal to the cost of funding plus a margin. The cost of funding is typically given as a weighted average of interest rates on outstanding borrowing from investors. As discussed in this appendix, the margin was gradually reduced over time until, in most cases, it was equal to 0. Just like in the case of the IMF, there is also a commitment fee and an upfront service fee of 50bp.  

76 For another treatment of this history, see Corsetti et al. (2020).
77 See the “IMF at a Glance” on the IMF website. Note that since 2012 its mandate was updated to expand beyond exchange rates and balance of payments and include all macroeconomic and financial sector issues that bear on global stability.
78 There are also a number of other fees. For example, in the initial FFA for Greece, there exited a guarantee commission
The Medium-term Balance of Payments financial assistance facility was established on February 18, 2002 by EC No. 332/2002, and subsequently updated by EC No. 431/2009. This facility is for states who have not adopted the Euro. This lending is concessional, which means a memorandum of understanding listing the required structural reforms is a precondition for aid, as well as monitoring during and after the country receives funds. Post-programme surveillance is required until at least 70% of the loan is repaid.\footnote{The statistic varies according to the source. The 70% statistic is taken from European Commission (2017a). However, 75% can be seen in Article 15 of Council of European Union (2013a).} Lending through the balance of payments financial assistance facility can be one of two types. In our sample, we study almost exclusively loans, however precautionary loans were also available for countries like Romania.

### H.2 Eurozone Programmes

#### H.2.1 Greece

Greece entered three different programmes. The first programme came in the form of a series of bilateral loans from other European countries via the newly created Greek Loan Facility (GLF) and the International Monetary Fund (IMF) between 2010-2011. A second round of bailouts (Programme 2) came from the European Financial Stability Fund (EFSF) and the IMF between 2012-2015. Finally, a third round of bailouts (Programme 3), came from the European Stability Mechanism (ESM) between 2015-2018. This last programme ended in August 2018. In this section, we outline the state of the three Greek programmes as of August 2018. In Section J, we go into detail about the evolution of the Greek programmes in order to calculate the change in the NPV of the transfer over time.

The build up to programme 1 involved substantial debate regarding its form, size, and participation. Although Greek’s economic position was in dire straights by the end of 2009, it was not until March 2010 that the EC and ECB included the IMF due to the EC’s inability to provide the amount of funding and expertise necessary for Greece. Programme 1 therefore involved disbursements by the IMF and the GLF. Disbursements by the IMF totaled €20.1 Billion over six tranches.\footnote{The IMF lends in Special Drawing Rights (SDRs). Throughout, we convert the SDR value to Euros using the prevailing SDR/EUR exchange rate at the time of the disbursement. For realized interest payments, we use the prevailing SDR/EUR exchange rate. For forecasted interest payments, we use the last observed value of the exchange rate.} The European Member states committed a total of €80 bn to Programme 1, although not all was disbursed. (European Commission (2012b).Eurogroup (2010)) The first disbursement of Programme 1 was in May 2010, with the sixth and final disbursement of Programme 1 coming in December 2011. Programme 1 disbursements totaled €52.9 bn by the European Members, with Germany (€15.17 Billion), France (€11.39 Billion), and Italy (€10.00 Billion) contributing the most. (European Commission (2012c)) Originally, Ireland and Portugal were slated to contribute to Programme 1. However, their own fiscal struggles caused them to eventually drop out. Of the remaining members, Slovakia was the only to never participate.

The original loan agreement between Greece and the European Commission stipulated the structure of principal repayment and interest. This original loan agreement was officially amended three times: in June 2011, February 2012, and December 2012. (EFSF (2014), EFSF (2015), ESM (2017)) The December 2012 agreement extended the maximum weighted average maturity to 30 years. The February 2012 agreement lowered the interest rate margin to only 50 basis points each year.\footnote{Whenever possible, we use the net disbursement amount, which is the financial assistance amount less the sum of issuance costs, upfront service fees, and negative carry costs. The exact details are stipulated in the FFAs for each country. These are the amounts expressed on the official websites.} The fee of 10bp, that was later cancelled in the case of Greece. There was also an annual service fee of 0.5bp. Note that, because Portugal and Ireland were also receiving assistance, the interest rate was not lowered for their loans that had already been disbursed. However, due to the difficult nature of disentangling payments and because their contributions were relatively small, we simply lower all the margins on all loans to 50bp.
In calculating interest rates, we follow the amendments closely by using the prevailing margin at the time of the interest payment. We use the 3-month annualized Euribor as the base rate and add a 50bp margin. Interest is calculated as a quarterly rate derived from the annualized rate and paid in March, June, September, and December until outstanding debt is equal to zero.

The IMF’s lending structure is discussed at length in Joshi and Zettelmeyer (2005). The countries involved in the Eurocrisis are not low-income countries, which means their lending came through non-concessional facilities. Greece originally borrowed through a Stand-By Arrangement (SBA) where repayment is typically due within 3-5 years. However, eventually all of their borrowing came through the Extended Fund Facility (EFF), which allows for repayment within 4.5-10 years. Both of these facilities come with conditionality on achieving structural improvements. (IMF (2016a)) The maximum amount a country can borrow through the EFF is typically 145% of a their quota annually or 435% over the lifetime of a programme. Programme 1, with €30 bn committed, was around 3.200% of Greece’s total Quota. Greece was permitted to go over the quota limit due to the IMF’s special circumstances. The lending rate on all non-concessional facilities is tied to the Basic Rate of Charge, which is the SDR rate plus a premium that depends on the size of the loan relative to a country’s quota. The margin is 100bp for loans less than 187.5% of Quota, 200bp for credit above 187.5% of Quota, and 300bp for credit above 187.5% of Quota for more than 51 months. (IMF (2017))

Programme 2 still involved the IMF, however the Eurogroup operated through the newly created EFSF. The EFSF committed a total of €144.7 Billion to Programme 2 over 2012-2014. (European Commission (2012b)) A total of approximately €141.8 Billion was disbursed, although €10.9 Billion was returned, leaving a net outstanding as of June 2018 of €130.9 Billion. Details on lending rates and maturities are given in the Master Financial Facility Agreement (FFA). Lending rates were calculated as the EFSF cost of funding plus some margin, although currently all margins are eliminated. The weighted average maturity of the loans, which had fallen to approximately 28 years, was lengthened to “update” the weighted average maturity back to the maximum permitted 32.5 years. The agreement also reduced interest rate risk via bond exchanges, swap arrangements, and matched funding. In June 2018, this agreement was modified again. While the official repayment schemes have not yet been determined, the maximum weighted average maturity was extended to 42.5 years, and interest payments were deferred by twenty years.

In calculating interest payments, we set interest payments to begin in 2033. All interest payments prior to this time period, with the exception of the PSI loans, are rolled forward into a new loan set to be disbursed at that time. We set the annualized interest rate to be equal to the last value available from the ESM in August 2018 of 135bp. This interest paid annually in March. Our assumption implies both that all loans amortize at the same rate and that interest rates will not rise over the lifetime of the loans. This latter assumption is most likely false, as the base rate is tied to the cost of funding by the EFSF plus a margin, where the cost of funding includes borrowing rates by the EFSF. However, given the current very low interest rate environment, it is probable that interest rates will rise, implying that our interest payments are an upper bound on the size of the transfer in this respect. In robustness checks, we use market expectations of future interest rates. Note that as part of two debt relief agreements, interest payments were deferred for 10 years each. Hence, interest payments will be accumulated through 2033, at which point they will be amortized. We therefore treat the twenty years of deferred interest as an additional disbursement in January 2033 that is to be repaid over constant amortisation over 20 years.

83The “No More Argentinas Rule” was put in place following the Argentinean defaulted, when the IMF attempted rescue of Argentina led to default a short time later. This rule stipulated that a country’s debt would need to be sustainable in order to warrant a large loan. For a discussion of the IMF eventually overcome this rule, see Blustein (2015).

84The €10.9 Billion consisted of bonds that were to be used to recapitalize Greek banks through the Hellenic Financial Stability Fund.

85This includes ten years from the December 2012 agreement plus ten years in this agreement.
Disbursements by the IMF for the second programme totalled €8.33 Billion over four tranches, although they planned to contribute €28 Billion. The first loan was in 2010 and the last loan was in May 2010 from the SBA. The last loan listed from the IMF was on June 3, 2014 from the EFF. Greece received one bridge loan from the European Financial Stability Mechanism (EFSM) when it missed a payment on its loans to the IMF in July 2015. This was a three-month loan for €7.16 Billion given to allow Greece time to transition to the third Programme and receive assistance from the ESM. This loan was repaid when ESM assistance was given. Because of the short-term nature of this loan, we do not model it.

Programme 3 began in August 2015 and ran through August 2018. This programme consisted of new loans by the ESM only (although debt relief on earlier loans by other officials has also occurred). The ESM committed €86 Billion to Greece but only disbursed €61.9 Billion.\(^6\)

In calculating interest payments for the ESM, interest is paid annually in, we assume, March of each year. We calculate the outstanding level of debt for each year and multiply this value by the annualized interest rate equal to the last value available from the ESM in August 2018 of 163bp.

Figure 12 shows the realized and projected disbursements and realizations as of August 2018. We include our forecast of repayments under the June 2018 extension of the WAM. Recall that we treat the deferred interest payments as a new disbursement in the year following the end of the deferral.

### H.2.2 Ireland

Ireland’s bailout programme ran from 2010-2013, although disbursements did not begin until 2011. Total commitments were €85 Billion, comprised of €17.7 Billion from the EFSF, €22.5 Billion from the EFSM, €22.5 Billion from the IMF, and €4.8 Billion from Bilateral Loans (United Kingdom, Sweden, and Denmark).\(^7\) Therefore, €67.5 Billion was committed externally. All of this was eventually disbursed.

IMF disbursements amounted to around 2.322% of Ireland’s quota. IMF assistance to Ireland was under the EFF.\(^8\) These loans were via the EFF, described above in the section on Greece.

EFSF disbursements occurred between February 2011 and December 2013, when the programme was concluded. EFSF lending rates were equal to the EFSF funding costs plus a margin. The original FPA had a margin of 247bp with a maximum weighted average maturity of 7.5 years. In July 2011, the maximum weighted average maturity of 15 years and margins were reduced to 0. Finally, in June 2013, the maximum weighted average maturity was officially extended to 22 years.

The EFSM disbursed its first tranche of funding in January 2011, and their last tranche was disbursed in March 2014. Interest Rates for the EFSM loans were originally equal to cost of funding for the European Union plus 292.5bp.\(^9\) In October 2011, all EFSM margins were set to 0 and the maximum weighted average maturities were extended to 12.5 years.\(^1\) In June 2013, the maximum weighted average maturity was extended to 19.5 years.\(^1\) This last decision also extended the maturity of the initial disbursement by splitting this disbursement into three tranches and extending each one. We set the interest rate on the EFSM loans to Ireland equal to 3.10.\(^2\)

Finally, there were also bilateral loans to Ireland. Sweden committed and disbursed €600 Million in four tranches in 2012 and 2013. The United Kingdom committed €3.830 Million (£3.23) in December 2010 and disbursed this amount between

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\(^6\)There was one cashless loan for bank recapitalization of €5.4 Billion. For this loan, originally there was supposed to be a €2.2 Billion has an interim maturity in 2018.

\(^7\)Ireland also had to commit €17.5 Billion itself. This money was taken from, among other sources, their pension program.

\(^8\)This number comes from a parliamentary question by the European Union to Olli Rehn in 2012, where he states that the average interest rate on Irish loans is 3.1%.
Figure 12: Greece Programmes
October 2011 and September 2013 in 8 disbursements of £403,370,000 each. Denmark offered a loan of €400 Million in four tranches between March 2012 and November 2013. Sweden offered a loan of €600 Million in four tranches between June 2012 and November 2013. We do not calculate the size of the transfer for these loans because they are relatively small and because details regarding interest payments are difficult to find.\footnote{There is detailed information for the United Kingdom. For bilateral loans, the interest rate for the UK loans was the “semi-annual swap rate for Sterling swap transactions...” plus a margin of 229bp per annum. (UK Treasury (2010)) In 2012, the interest rate was reduced to a service fee of 18bp per annum plus the cost of funding. (UK Treasury (2012)) £7,668,903.59 was rebated to Ireland as a consequence by reducing the interest payment due at the following interest payment date. From other testimonies, we can piece together that the interest rate on Sweden and Denmark loans was tied to the 3-month Euribor rate plus a margin of 100bp. However, there is little other information publicly available at this time.}

Figure 13 plots the disbursements and repayment schedules for Ireland.

\subsection{H.2.3 Portugal}

Portugal requested aid from the EFSF, the IMF, and the European Union via the EFSM in April 2011 and was approved for a programme in May 2011. Portugal officially exited in June 2014 when they allowed the programme to lapse without taking
the last available tranche of funding. The three groups each committed approximately €26 Billion out of a total of €78 Billion. (European Commission (2016))

IMF disbursements amounted to around 2.306% of Portugal’s quota, and were disbursed through the EFF. (IMF (2011a)) Interest payments for IMF loans are provided by the IMF.

EFSF disbursements began in 2011 and ended in 2014. The initial FFA in April 2011 set the terms of the loans, in particular the lending rates and the maximum weighted average maturities. The lending rates for the EFSF were equal to the EFSF Cost of Funding plus a Margin, which in the beginning of the programme (May 2011) was equal to 208bp. The initial maximum weighted average maturity at this time was 7.5 years. In July 2011, the margin was reduced to 0bp and the maximum weighted average maturity was lengthened to 15 years. In June 2013, the maximum weighted average maturity was officially extended to 22 years.

For EFSF loans, the month of annual interest payments for each disbursement is given at the time of the disbursement. To simplify the analysis, we assume that all interest payments are made in March. We set the interest payment for interest periods prior to and including September 2018 equal to the prevailing blended rate of 176bp multiplied by the total outstanding level of debt.

Lending rates for the EFSM were equal to the EU’s cost of funding plus, originally in May 2011, a 215bp margin. Initially, the weighted average maturity was 7.5 years. In November 2011 Portugal the average maturities of Portugal’s EFSM loan were extended to 12.5 years and margins were eliminated. (EU (2011b)) In 2013, the average maturities were again extended to 19.5 years. (EU (2011a)) We use 3% as the average cost of funding. 90

Figure 14 plots the disbursements and repayment schedules for Portugal. The programmes are relatively similar in size, however the repayment schedule is much more front-loaded for the IMF programme relative to the EFSM and EFSF repayment schedules. For the IMF, full repayment is expected by 2025, however the EFSM and EFSF repayment schedules now extend through 2040.

H.2.4 Cyprus

Cyprus officially asked for assistance in 2012 and was approved for a programme in May 2013. Cyprus officially exited its programme in March 2016. The programme’s total financing envelope was €10 Billion, with the ESM committing €9 Billion and the IMF committing approximately €1 Billion through . In total, The ESM disbursed €6.3 Billion between May 2013 - October 2015, while the IMF disbursed all of its commitment. (European Stability Mechanism (2016))

The ESM loans were not amortized, with the lump sum owed at the date of maturity. Interest rates were equal to the cost of funding plus some margin. We use the blended rate taken from the ESM in August 2018 of 91bp applied to the outstanding principal. IMF lending terms are described above.

Cyprus’s post-programme surveillance began in September. There have been five such surveillance missions as of October 2018, although as of this time the fifth PPS report has not been released.

Figure 15 plots the disbursements and repayment schedules for Cyprus. The IMF loans are scheduled to be repaid over the period 2020 to 2025, while the ESM loans don’t start to be repaid until closer to 2025. The approximately €0.26 billion early repayment was done in a bid to reduce debt servicing costs, as Cyprus was able to issue debt a lower interest rate. (CNA News Service (2017))

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90This number comes from the same statement by Olli Rehn in 2012 as the number for Ireland.
Figure 14: Portugal Programmes

Figure 15: Cyprus Programmes
H.2.5 Spain

Spain received assistance from only the ESM. Loans were approved in July 2012, with two disbursements in December 2012 and February 2013. The ESM committed €100 Billion, although only €41.3 Billion was used. The assistance came in the form of bonds, which were used to recapitalize the banking sector. Spain has made some voluntary early repayments on these loans. (European Stability Mechanism (2013)) Otherwise, we use the blended rate taken from the ESM in August 2018 of 111bp applied to the outstanding principal. Figure 16 plots the ESM assistance to Spain as of August 2018.

Spain’s post-programme surveillance began in March 2014. There have been ten such surveillance missions as of October 2018, with the eleventh scheduled for Spring 2019.

H.3 Other European Programmes

H.3.1 Hungary

Talks regarding financial assistance to Hungary began as early as October 2008, when IMF Director Dominique Strauss-Kahn issued a statement discussing the issues facing Hungary. By the end of the month, both the IMF and the EC issued press releases and formal recommendations for Hungary to receive medium-term assistance. (IMF (2008c), Council of European Union (2008a)) This assistance was formally granted with the IMF Executive Board’s approval of a maximum of SDR10.5 bn (approximately €12.5 bn) the EC’s decision providing a maximum of €6.5, both in Early November. (IMF (2008a), Council of European Union (2008b)) These loans were conditional on Hungary implementing a number of structural policies, such as expenditure ceilings and expanded deposit insurance programs.

Assistance from the EC was under its medium-term balance of payments program. The realized EC loans were comprised of three installments given over the course of December 2008 to July 2009, each with a maturity between three and six years. For the IMF, approximately SDR7.6 bn was disbursed through the SBA between November 2008 and September

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91 We focus on actual disbursements, so the second round of assistance in July 2012, which did not result in any assistance, is excluded from our analysis.
92 The original agreement stipulated a maximum of five installments over at most two years with a weighted average maturity of 5 years. The MoU only mentioned four installments.
2009 and was repaid between February 2012 and August 2013.

From the IMF, Hungary received approximately €8.2 billion (SDR 7.6 billion) through the SBA. As explained above, these loans are typically around three years, have interest payments tied to the basic rate of charge, and are conditional on structural reforms occurring. Repayment was on schedule through August 2013, at which point Hungary chose to repay early obligations due in 2013 and 2014 in order to generate interest savings. The data series for IMF disbursements, repayment, and interest come from the IMF website. This data is in SDR, and are converted to EUR at the prevailing monthly exchange rate using an average of the daily rates. As Hungary repaid its loans by the end of 2013, no projections of repayment/interest or forecasted exchange rates are used.

Although €1 billion of loans were authorized from the World Bank, none were realized.

Post-programme assistance began in April 2011 and ended in November 2014. There were six review missions in total. As of November 2014, Hungary had repaid more than 70% of its EU loan, and hence was not subject to post-programme surveillance.

Figure 17 plots the disbursement and repayment schedules for Hungary. The repayment schedule for Hungary ended in 2013, while the Balance of Payment programme ran through 2016. Note that Hungary’s first repayment was

**H.3.2 Latvia**

Latvia came under financial pressure around the same time as Hungary. As early as November 2008, Latvia had requested aid from the EC and other lending institutions. (IMF (2008d)) Such assistance was formalized in January 2009 when a total of €7.5 bn was made available. This programme was in large part designed to maintain the exchange rate peg between the Latvian Lat (LVL) and the Euro. Of this amount, €3.1bn came from the EC, SDR1.5 bn (approximately €1.7 bn) came from the IMF through the SBA, €1.9 bn came from the Nordic countries (Sweden, Denmark, Finland, Estonia, and Norway), and the remainder came from the World Bank, the European Bank of Reconstruction and Development, the Czech Republic, and Poland. (Council of European Union (2009a,b)) For the EC, financial assistance came in four installments for a total of €2.9 bn between February 2009 and October 2010. For the IMF, approximately SDR1 bn was disbursed between 2008 and 2010 and was repaid in 2013.
The repayment schedule for the EC is constructed using the PPS mission reviews and information from the EC website. We set the repayment date of the first disbursement to be March 2014 and the repayment date of the second disbursement to be January 2015 to match the information from the EC website.\footnote{See Financial assistance to Latvia} For the third disbursement, we assume it will be repaid in lump sum in March 2019. For the fourth and final disbursement, we assume a constant amortization over the period 2020-2025. These last two disbursements match the information provided in the PPS mission reports.\footnote{These reports document repayment in LVL until PPS 4 in January 2014, when Latvia formally joined the Eurozone and replaced its currency with the Euro. As usual, we report all results in Euro using prevailing exchange rates.}

Interest payments for the EC BoP programme are calculated using an interest rate of 3.2% on the outstanding balance until repayment. We use the values in EUR to calculate the levels of outstanding debt.

For the IMF, there were six planned series of disbursements, however only the first four were actually released. These disbursements occurred in December 2008 (the initial agreement), August 2009, February 2010, and August 2010. (IMF (2008d), IMF (2008b), IMF (2009), IMF (2010c), IMF (2010d), IMF (2011b), IMF (2011c)) As for repayments, Latvia made a series of early repayments to the IMF in 2012. In September 2012, Latvia made an early repayment of obligations due in 2012-14. (IMF (2012b)) Latvia repaid its obligations early by announcing in December 2012 its intent to repay in 2013 the obligations that would have been due in 2015. (IMF (2012a)) Officially, these loans were repaid in December 2012, and as such all IMF reimbursements are in 2012. As Latvia repaid its loans by the end of 2012, no projections of repayment/interest or forecasted exchange rates are used.

Figure 18 plots the disbursement and repayment schedules for Latvia. For the Balance of Payments programme, most repayment was in 2014 and 2015, although there are some minor payments scheduled through 2025. For Latvia, as mentioned above, all repayment was officially complete by 2012.

**H.3.3 Romania**

Romania, the final Non-Eurozone country we study, also experienced financial pressures in mid-2009. Assistance was formalized in May 2009 when a maximum of €20 was made available, with €5 bn from the EC through the balance of payments programme, SDR11.443 bn (approximately €12.95 bn) from the IMF through the SBA, €1 bn from the World Bank,
and €0.5 bn each from the European Investment Bank (EIB) and the European Bank for Reconstruction and Development (EBRD).\textsuperscript{(5) (Council of European Union (2009c))} We focus in this paper on the Balance of Payments programme and the IMF.

Romania entered three BoP programmes between 2009-2015, however only the first programme of 2009-2011 saw realized disbursements. Post-programme surveillance commenced in October 2015 and consisted of three surveillance missions (May 2016, March 2017, and November 2017). Romania exited post-programme surveillance in April 2018 following repayment of 70% of its EU loan. We set the repayment and interest rate schedule according to the EC’s post-programme evaluation.\textsuperscript{(European Commission (2015))} The interest rate is approximately 3%. We set the repayment dates to be the same as the issuance date for each loan. For interest, we assume interest is paid in same quarter the loan is disbursed beginning the following year until, and including, the repayment date. Interest payments are calculated using an interest rate of 3.2% on the outstanding balance.

Romania was approved for assistance from the IMF in May 2009 through the SBA.\textsuperscript{(6) Romania received financial assistance over six disbursements including May 2009 (the initial agreement), September 2009, February 2010, July 2010, September 2010, and January 2011.\textsuperscript{(7) In March 2011, Romania was approved for the seventh disbursement and a new SBA, however these were precautionary and never drawn upon. IMF Lending terms for the SBA are described above in the section on Greece. The data series for IMF disbursements, repayment, and interest come from the IMF website. This data is in SDR, and are converted to EUR at the prevailing monthly exchange rate using an average of the daily rates. As Romania repaid its loans by the end of 2016, no projections of repayment/interest or forecasted exchange rates are used.}

Figure 19 plots the disbursement and repayment schedules for Romania. The balance of payment programme has slightly longer durations, with repayment between 2014 and 2019, while the IMF only ran through 2016.

\textsuperscript{5}Note that this is technically only Programme 1, with two more programmes (2011-2013 and 2013-2015) later. However, the 2011-2013 and 2013-2015 programmes were approved on a precautionary basis, and featured no disbursements by the IMF or the EC. The disbursements by the EIB and EBRD continued through 2012, but are small and not taken into account in our analysis. We also do not calculate the transfer from the World Bank.

\textsuperscript{6}Romania is no stranger to using the SBA programme via the IMF. In particular, Romania received assistance via the SBA between October 2001 and October 2003, and a precautionary SBA ending in June 2006. \textit{(IMF (2007))}

\textsuperscript{7}The February 2010 combined both the second and third disbursements.
I Methodology

To estimate total transfers $T_{t_0}^{i,j}$ for lender $i$ to borrower $j$ at time $t$, we calculate the difference between the present value of the sequence of net transfers discounted at some benchmark internal rate of return and the present value of the sequence of net transfers discounted at its actual internal rate of return. By definition, this latter term is zero, and so we can write the transfer as

$$T_{t_0}^{i,j} = \sum_{t=t_0}^{T} \frac{1}{(1 + \beta)^t} N_{t}^{i,j}$$ (I.1)

where $T$ is the date of the last net transfer flow (always a repayment), $\beta$ is the (risk-free) discount or reference rate at time $t$. In practice, we set this discount rate to the internal rate of return on the IMF’s lending for borrower $j$ during the Eurozone crisis. $N_{t}^{i,j}$ are net transfers from lender $i$ to borrower $j$ at time $t$.

We follow Joshi and Zettelmeyer (2005) and construct net transfers as

$$-N_{t}^{i,j} = R_{t}^{i,j} - D_{t}^{i,j} + i_{t}^{i,j} (D^\sigma)_{t-1}^{i,j} + \ldots + i_{t-\tau}^{i,j} (D^\sigma)_{t-\tau}^{i,j}$$ (I.2)

where $\tau$ denotes the maturity of each disbursement. $D^\sigma$ is the outstanding balance remaining on each disbursement. Then, the internal rate of return $irr^{i,j}$ is the value that sets the sequence of net transfers to zero. The series of net transfers $N_{t}^{i,j}$ is also used to calculate the size of the present discounted value of the transfer.

To calculate the internal rate of return, we follow Joshi and Zettelmeyer (2005). We begin by establishing a lending cycle for each country-lender pair. A lending cycle is a sequence of disbursements, repayments, and interest payments between a lender and a borrower during which the level of outstanding debt is positive. Unlike Joshi and Zettelmeyer (2005), who in some cases have multiple lending cycles per country-IMF pair, we only have one lending cycle for each country as, once a country requested assistance, they have since maintained an outstanding balance.

We make two key assumptions when calculating the internal rates of return. The first key assumption is that the current specification of repayments and interest rates will coincide with the realized outcome, and there will be no more debt renegotiations. Any changes to the current agreement that makes the terms more favorable for Greece, such as delaying interest payments or extending the overall maturity, would result in a larger transfer than we calculate. The second key assumption is that for loans with variable interest rates that depend on the international institutions borrowing rate, we assume that they can roll over debt at the same interest rate. Whether the current environment featuring low global interest rates is here to stay is beyond the scope of this paper, but if global interest rates were to rise, both the IMF and the Europeans lenders would most likely be affected similarly. Hence, it is unlikely that these changes in the interest rate are a source of concern in our estimation.

J Time-Varying NPV for Greece

In this section, we outline the evolution of the Greek debt programmes by rescue fund. This provides the background information regarding why the NPV for Greece had changed so much over time. It also provides sources for where we take forecasts of repayment from.

In calculating the NPV over time, we use equation I.1 and calculate the size of the transfer for each $s \in \{t^{start}, t^{start} + 1, \ldots, T-1, T\}$, where $t^{start}$ is defined as the quarter of the start of each programme and $T$ is defined as 2018Q3. Expanding
on Equation 1.1, we therefore write the size of the net present value of the series of as of time $s$:

$$
T_{p,s}^{i,j} = \sum_{t=s}^{T} \frac{1}{(1+p_s)^t} NT_{s,t}^{i,j}, \quad s \in \{ t_{\text{start}}, t_{\text{start}} + 1, \ldots, T - 1, T \}
$$

(1.1)

where $NT_{s,t}$ denotes the expected net transfer of the series as of time $s$:

$$
NT_{s,t} = E_s \left[ R_t^{i,j} - D_t^{i,j} + \frac{\sigma^{i,j} (D^0)^{i,j}}{\tau} + \frac{\sigma^{i,j} (D^0)^{i,j}}{\tau} \right]
$$

By using this notation, note that for $t > s$, then we use the realized disbursements, repayments, and interest payments at time $t$.

The "risk-free" rate $\bar{r}_s$ in Equation 1.1 is the internal rate of return for the expected sequence of net transfers to the IMF as of time $s$. Hence, the risk-free rate we use to discount the sequence of transfers is time varying as well.

To further understand this exercise, consider the following example. In December 2012, there was an official debt relief agreement reached between the EFSF and Greece that included, among other things, a smoothing of the repayment profile by Greece to extend the weighted average maturity of the programme (this agreement is discussed in more detail below). This change affects the expectation of future repayments by shifting repayment schedules $R$ further into the future. As an example, assume away interest payments and suppose that all disbursements have been made. Suppose a repayment of €1 bn that was originally set for January 2030 is now moved to January 2040. In the language above, this means that initially, we have:

$$
NT_{2012Q4, Jan2030} = E_{2012Q4} [R_{Jan2030}] = 1NT_{2012Q4, Jan2040} = E_{2012Q4} [R_{Jan2040}] = 0
$$

In the next quarter, following the release of details regarding the repayment schemes, we now have

$$
NT_{2013Q1, Jan2030} = E_{2013Q1} [R_{Jan2030}] = 0NT_{2013Q1, Jan2040} = E_{2013Q1} [R_{Jan2040}] = 1
$$

Hence, the sequence of net transfers used to calculate the size of the transfer has been adjusted.

### J.1 Greek Loan Facility

While assistance was formally requested in April 2010, no funds were disbursed at this time. On May 9, 2010 the IMF agreed to a Stand-By Agreement (SBA) with Greece. On May 18, 2010, the euro-area Member states disburse the first installment of their pooled loans to Greece. From the beginning, the full amount of the programme was expected to be disbursed. Therefore, we assume that, beginning in May 2010, investors expected the programme to run its fully scheduled course. This implies that, for our quarterly NPV series, Q2 of 2010 is the first observation.

The full schedule of disbursements is set out on page 27 of Occasional Papers 61 (European Commission (2010a)). In each subsequent review (Occasional Papers 68, 72, 77, 81, 87) there is a similar table that lists the expected disbursement schedule (European Commission (2010b, 2011a,b,c)). For all quarters up to and including Q3 of 2011, we use this table to forecast future disbursements. However, with the introduction of the EFSF in mid-2011, occasional paper 87 only lists the first six tranches as planned disbursements. As these reviews were quarterly, we assume in October 2011 the EFSF is expected to take over all future loans, and that only the first six tranches are expected to be part of the the GLF package to Greece.

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98 We suppress the $i$, for the EFSF, and $j$, for Greece for clarity.
Therefore, we use this abbreviated forecast beginning in Q4 of 2011.

As for repayments and interest, we use the realized repayment schedule as soon as the loan is disbursed. However, for loans not yet disbursed, we begin by using the requirements set out in the Euro Loan Facility Act and its amendments. Under the original terms, the repayment schedule was to mirror that of the IMF’s SBA with a three year grace period followed by repayment of constant maturity over eight quarters. According to the original Euro Area Loan Facility Act (dated in May 2010), the loan terms were five years. We therefore assume that for each disbursement, the loans are amortized over the eight quarters beginning after the three year grace period. Interest payments for this period are tied to the 3-month Euribor rate with a margin of 300bp for the first three years and 400bp for the last two years. This affects the forecasts up to and including 2011Q2.

In the Euro Area Loan Facility Act of June 2011, the grace period was extended to four years and six months. The term of each loan was also extended to ten years. We therefore assume that, following this period, future loans have a constant amortization over the five and a half years (22 quarters) after each grace period. As for realized loans, a detailed amended schedule is included in the Act. Additionally, the margin was lowered to 200bp for the first three years and 300bp following. These two changes affect calculations for loan schedules beginning in Q3 of 2011. This amendment also revises the repayment dates for the original loans.

In the Euro Area Loan Facility Act of February 2012, the grace period was again extended to ten years. The terms were extended to fifteen years. At this point, all six loans had been disbursed, and the EFSF programme was scheduled to begin soon. Hence, we only need worry about the realized loans. As for realized loans, a detailed amended schedule is included in the Act. The margin was lowered to 150bp for all periods. These two changes affect calculations for loan schedules beginning in Q2 of 2012.

In the Euro Area Loan Facility Act of December 2012, the terms were extended to thirty years. For realized loans, a detailed amended schedule is included in the Act. The margin was lowered to 50bp for all periods. These two changes affect calculations for loan schedules beginning in Q1 of 2013. Note that this was the last agreement related to GLF funding, and so we use this forecasted repayment schedule for all future periods.

### J.2 European Financial Stability Fund

The European Financial Stability Facility Act of 2010 created the EFSF, although loans were not extended to Greece until March 2012.

For forecasted disbursements, beginning with European Commission (2012b) in March 2012, forecasts include the additional funding for an overall €144.7 billion.\footnote{For the 2011Q3, 2011Q4, and 2012Q1 forecasts, this only affects the forecasted disbursements of €8.7 bn in July 2011 and €5.8 bn in November 2011.} We therefore begin our EFSF series in Q1 2012 using the series from this paper as our forecast. We also use this paper for the Q2 and Q3 forecasts. However, note that there were actually more disbursements in Q1 and Q2 of 2012 than expected. I subtract the difference from the end of the forecasted time series.\footnote{Table 19 on Page 56.} Occasional Paper 123 (the first review) in December 2012 details all of the disbursements in 2012, and also forecasts the month of each

\footnote{The first occasional paper forecasted 74.0/29.6 in Q1/Q2. The actual disbursements were 72.1/37.5, which is €6 billion more. For the 2012Q2 forecast, this means that the Q2, Q3, and Q4 disbursements in 2014 are reduced to zero, and the Q1 disbursement is reduced from 10.7 to 8.9. This is repeated for the 2012 Q3 forecast. Note that the 72.1 includes the €35 billion for collateral that was returned early, as explained below, and is eliminated from our forecasts completely beginning in 2012Q3.}
tranche for the second disbursement in Q1 2013, as well as a quarterly forecast series (European Commission (2012b)). This quarterly series also updates the actual disbursements from 2012. We therefore use this series as the forecasted series for Q4 2012. The forecasts for Q2 and Q3 of 2013 use the same forecast as Q1 of 2013. However, at the end of Q3 it was apparent that there would be no disbursements that quarter even though 3.4 was expected. We simply assign this 3.4 to Q4. Occasional Paper 148 came out in May 2013, so we use its forecast starting in Q2 2013. Occasional Paper 159 came out in July 2013, so we use its forecast beginning in Q3 2013. Occasional Paper 192 came out in April 2014, so we use its forecast beginning in Q1 2014. Occasional Paper 192 is the last official document, and other than a redelivery of bonds, there were no new disbursements from the EFSF after August 2014. However, in Q1 2014, there was a forecasted €10.2 billion still to be disbursed, so we carry this forward as before under the assumption that investors always expect the remaining money to be disbursed in the following quarter. There were two €1 billion disbursements in July and August of 2014, and so we forecast €1.9 billion for each subsequent quarter until the programme was formally ended in July 2015. Hence, beginning in Q3 2015, we assume there will be no further disbursements.

There are a number of “gray areas.” One gray area is how to deal with the three disbursed tranches of the private sector involvement (PSI) participation, which includes an approximately €29.7 billion sweetener, €4.8 billion of accrued interest, and in particular €35 billion of ECB collateral. This is a gray area because the tranches were disbursed in March and April while the loan modification at the end of 2012 bundles them all being into one loan. However, the EFSF website does state which tranches of each disbursement were assigned to which programme, so we assign repayment to be in the same month as the disbursed tranche’s month. A second gray area for the EFSF loans is how to handle the €35 billion given to Greece as collateral in March 2012, but was subsequently returned in July 2012. We assume that for the Q1 and Q2 forecasts in 2012, this €35 billion was expected to be used and paid back accordingly. Then, beginning in Q3, we assume that the sequence of transfers includes the fact that all €35 billion was repaid early. A third gray area is how to handle the €7.2 billion made available for bank recapitalization in January 2013. We do not assign this as a loan in January, as it does not appear the Greek government called upon it at that time. This contrasts with Occasional Paper 148, which lists this 7.2 billion as a realized disbursement in Table 7 and Table 9. In Occasional Paper 159, Q1 2013 disbursements are reduced down to 4.8 from 12.0, but it is still included in Table 7 as it was drawn upon in May 2013. We therefore list is as disbursed in May

\footnote{Note that there is a slight difference between this series and our series. In their series, they assign the early April tranches to Q1, and we assign them to Q2. This accounts for the difference between the 40.5/33.5 in Q1/Q2 in the Occasional Paper and the 37.1/36.7 in our series.}

\footnote{Using the Internet Archive Wayback Machine, we can view the dates of disbursements and download the EFSF Newsletters (which seem to be quarterly). This is what we use to fill the actual disbursements in Q2 and Q3 2012. The big difference seems to be that there was a slight delay in releasing some of the funds relative to expectations, and so the actual disbursement schedule was not as frontloaded as expected. This may somewhat affect our estimates of the internal rates of return between 2012 Q1 and 2012 Q2, since we assume that the Q1 forecast uses the Occasional Paper’s quarterly series, but the Q2 series uses the actual disbursements as of May 2012 (the first available date from the Wayback Machine). Recall that when using quarterly forecasts, we assume the disbursements take place at the end of the quarter.}

\footnote{There is also an error in that the 2013 Q1 disbursements are assigned to Q4 in Occasional Paper 123. We correct this by adding the 14.8 expected in Q1 to the 4.2 forecasted in order to keep the total constant. This is somewhat corrected in Occasional Paper 148, although at this point the realized disbursements from Q1 2013 were included, so the Q1 total is only 12.0}

\footnote{For Q4 2013, we use Occasional paper 159. As before, we take the difference between what is actually disbursed and what is forecasted, and assume it will be distributed the following quarter.}

\footnote{In practice, this means that, because €6.3 billion was disbursed in April 2014, then we forecast €3.9 billion in Q4 2014.}

\footnote{The web site lists a 10 year grace period followed by a maturity. We therefore assume a linear amortization following the grace period. This results in a 20 year amortization period for the PSI sweetener. The accrued interest is repaid in lump sum after 15 years.}

\footnote{Note again that this only affects the 2012 forecasts, as beginning in 2013 the loans are combined into one, which we assume to be disbursed in March (see below).}
2013. Another gray area concerns how to deal with "roll-over loans." For now, we assume that they are repaid instead of rolled over.\footnote{Rollover loans include Disbursement 3, Tranche 2. Beginning in 2017, this loan is fully amortized between 2051 and 2056.}

For realized repayments, other than the €35 billion listed above, there has only been a €10.9 billion repayment. This repayment includes €7.2 billion from the bank recapitalization listed above as well as €3.7 billion of the loan tranche in December 2012 (€16 billion), both in February 2015.

For forecasted repayments, we follow the EFSF’s repayment scheme.\footnote{When possible, we use the repayment scheme from the EFSF websites at the time of the forecasted internal rate of return.} Initially, most loans have full repayment on a single maturity date, while others have linear amortization after 10 year grace period. For forecasted loans that have not yet been disbursed, we assume that they will be repaid in lump sum 15 years following disbursement.\footnote{Some loans had longer maturities. Others, such as those to be used for bank recapitalization, did not have a schedule for repayment. This is because they were funded with loans issued by the EFSF and such loans were scheduled to be rolled over. We assume 15 years for these disbursement. For the €7.2 billion disbursement in 2013, it was repaid early.} This assumption is made because the initial terms of the EFSF stipulated a minimum of a 15 year repayment scheme in July 2011. As for the month of repayment, it is unclear in most cases what the Principal Repayment Dates are. Hence, for all loans, we assume the annual amortization on the anniversary of the disbursements.\footnote{An exception occurs if the date given for the final maturity is different than the disbursement. In all of these cases, we use the listed date of the final maturity.}

Interest payments are calculated using the EFSF blended rate prevailing at that quarter.\footnote{This data is available from Corsetti et al. (2020), who graciously made their data available.} We apply the average blended rate over the quarter prevailing at the time of the forecast forward until the outstanding debt balance is equal to zero. This is equivalent to assuming that all loans have the same interest rate.

There were four modifications to the original loan agreement. In December 2012, maturities were extended by 15 years. Additionally, interest payments were deferred for 10 years and rolled into a new loan. It does not look to have been updated on the EFSF website until after January 2013. Hence, we assume that this modification affects the forecast being in Q1 2013.\footnote{The following changes are made: i. the PSI and Accrued Interest are combined and amortized over 20 years through 2042. The combined amount listed on the website is 34.6, which is a slight overestimate of the 34.5 that was actually disbursed. We use the actual disbursement to calculate repayment so as not to overestimate repayment. (Note that this only affects the accured interest, and also results in the March/April tranches being combined into one. We follow this by having all be due in March of each year beginning in 2023.); ii. The €5.9 billion changed to 2047 from 2032; iii. The €3.3 billion changed to 2041 from 2027; iv. The amortization period of the €25 billion for bank recapitalization changed from 2023-2032 to 2034-2039 and 2043-2046; v. The €4.2 billion changed to 2042 from 2027; vi. The €1 billion changed to 2040 from 2027.} In January 2017, two important changes were made.\footnote{We do not consider the reduction of interest rate risk to be as important. While this certainly would constitute a transfer to Greece, it is not obvious how to model it.} First, there was a smoothing of the repayment profile. Maturities were extended back to 32.5 years.\footnote{Almost all maturities were affected. The new maturities are the current ones listed on the EFSF website.} Second, the step-up margin of 200 basis points on the €11.3 billion tranche was waived. This tranche was issued in December 2012. These two measures therefore affect forecasts beginning in Q1 of 2017.\footnote{The modifications were discussed as early as Q4 2016. Because the maturity extension mostly affects the long horizon, the Q1 2017 number would be a close approximation to the Q4 2016 number.}
J.3 European Stability Mechanism

Greece first requested ESM support in July 2015, so we begin our series for Greek ESM assistance in 2015Q3. The total financing envelope is €86 billion. For forecasted disbursements, we begin by assuming that the total envelope will be disbursed, although eventually the ESM reports that not all funding will be needed.

The first approved tranche was for €16 billion from August 2015 through the end of 2015, so we take the actual disbursements as the forecasted disbursements for that year. Additionally, €25 billion was available for bank recapitalization, however only €5.4 billion was ever drawn upon. This is consistent with the first tranche proposal of August 2015, although they only give a maximum date for which disbursements must be made by. There is little information about forecasted disbursements following this date. We therefore make assumptions on forecasted disbursements. First, of the €86 bn envelope, in 2015 €26 bn was expected to be disbursed, as explained above. This leaves approximately €60 bn to be disbursed in the years following. For the 2015Q3 forecast, we assume that all €25 bn of the bank recapitalization will be disbursed eventually. We assume that the €60 bn will be disbursed evenly through 2018. This means that €5 bn is forecasted to be disbursed each quarter for the 2015Q3 forecast. We do not assume that the €25 bn for bank recapitalization will be disbursed for the 2015Q4 and 2016Q1 forecasts. Instead, these forecasts will only have €66.4 bn. We then take the €45 bn (86 - 19.6) remaining for the 2015Q4 and 2016Q1 forecasts and assume that it will be fully disbursed by the end of 2018. Therefore, €3.75 bn for the 2015Q4 and 2016Q1 forecasts. We do so by assuming a constant disbursement amount for each quarter, which seems to match the long-term forecasts of the ESM in the later compliance reports.

The first compliance report was completed in June 2016, and we use this as the basis for our 2016Q2 forecast (European Commission (2016b)). Although Greece was originally forecasted to receive a second tranche of €11.2 billion between December 2015 and June 2016, there were no disbursements until June 2016 due to “[t]he long delay in completing the first review.” From the first compliance report in June 2016, we see that this tranche was reduced from €11.2 billion to €10.3 billion. For the forecast, we assume that the tranches will be distributed in Q2 and Q3 of 2016 as listed in the Compliance Report. We then use the compliance report to build the forecast forward through 2018. Note that now, the ESM assumes that €19.6 bn of the original €86 bn will be unused, so we continue to not include this amount in our forecasts. We also use the forecast from the first compliance report as our assumed forecast for 2016Q3, 2016Q4, and 2017Q1 by applying forward the undisbursed forecasts to the following quarter.

The second compliance report was completed in June 2017, and we use this as the basis for our 2017Q2 forecast (European Commission (2017b)). In this report, the ESM now assumes that €27.4 bn of the original €86 bn financing envelope will go unused, which gives a total forecasted disbursed amount of €58.6 bn. We also use this forecast as our assumed forecast for 2017Q3 and 2017Q4 by applying forward the undisbursed forecasts to the following quarter.

The third compliance report was completed in March 2018, and we use this as our 2018Q1 forecast (European Commission (2018b)). In this report, the ESM again assumes that €27.4 bn of the original €86 bn financing envelope will go unused.

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118Note that of the €10 billion for bank recapitalization, only €5.4 billion was drawn upon in December. We assume that the full €10 billion was forecasted to be drawn upon in December for the 2015Q3 forecast, but beginning in 2015Q4 we assume that none of this amount, nor the remaining €15 billion will be drawn. This is because, beginning in the first compliance report, there is no forecasted series for the disbursement of the remaining bank recapitalization funds as they are expected to be unused.

119Recall that €5.4 bn was disbursed, so we subtract the remainder, €19.6 bn, from the envelope.

120Note that for the 2016Q1 forecast, we add the forecasted amount that wasn’t disbursed in 2016Q1 to 2016Q2, assuming that the ESM wants to disburse the loans as soon as possible.

121First Compliance Report, Page 16.

122First Compliance Report, Table 5.

123Table 5 of the report displays the forecast.
which gives a total forecasted disbursed amount of €58.6 bn. The ESM assumes that the remaining €11.7 bn of this amount will be disbursed in July 2018, so we include that forecast.124

The fourth compliance report was first issued in June 2018 and updated in July 2018. We use this as our 2018Q2 forecast (European Commission (2018a)). At this point, €46.9 bn had been disbursed. Here, the ESM anticipates lending slightly more for the final disbursement in August 2018 of €15 bn, which brings the total back up to around €61.9 bn. Note that this forecast is for a disbursement of July. For the 2018Q2 forecast, we therefore assume a date of July.125 For the 2018Q3 forecast, we assume the final disbursement of €15 bn will be given in August 2018, which is the end of the programme.

Repayment of disbursed amounts is given on the ESM website, and we assume that Greece will repay all debts where listed. For undisbursed amounts, we assume that they carry 15 year maturities with no amortization, which is around 5 years less than what the disbursed amounts have, and around half of what the maximum average maturity is allowed to be in the Financial Assistance Facility Agreement. There was an early repayment of €2 Billion in February 2017 coming from the sale of assets.126 Using the wayback machine, these repayments were applied to the final tranches in 2058 and 2059 of each disbursed loan, which we use as well.

According to the ESM website, the blended interest rate has been rising steadily over the lifetime of the programme. For this reason, interest payments are again calculated using the ESM blended rate prevailing at that quarter. We apply the average blended rate over the quarter prevailing at the time of the forecast forward until the outstanding debt balance is equal to zero. This is equivalent to assuming that all loans have the same interest rate. Note that the Corsetti et al. (2020) data on blended rates only goes forward to August 2015, the date of the first ESM disbursement. Therefore, we use the ESM website to approximate the increase of interest rates through the current 1.62%.

Other than the short-term financial assistance in January 2017, there do not seem to be any substantial revisions to the ESM’s loan agreements. This short-term agreement mainly focused on EFSF loans, described above, but for the ESM they included modifications to the interest rate scheme that should reduce forecasted ESM payments. Specifically, back-to-back loans held by Greek banks were exchanged for long-term fixed notes and cash; swap agreements by the ESM to stabilize the cost of funding charged to Greece, and matched funding for future disbursements. As it is not immediately clear how to factor these modifications into our calculations, we ignore them. Additionally, the ESM exchanged floating rate notes for cash, which affected the repayment profile. We implement this change beginning in 2018Q1 using the forecasted repayment scheme from the ESM website available June 25, 2018. This does not affect the total amount of disbursements, only the repayment profile by reducing interest rate risk. The forecasted repayments were not available on the ESM website immediately, and we use the available data from June 2018.

JUNE 2018: This is because modifications to these loans would involve negotiations with the private sector. Second, for the ESM programme, the step-up margin related to the debt buy-back tranche was eliminated. This step-up margin had been temporarily waived, but now was abolished. The third major change, which is not included in our calculations, is the transfer of approximately €2 billion in profits from the ESM segregated account to Greece.

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124 This number comes from the fact that the ESM writes that the cash buffer for Greece is expected to be insufficient.
125 There is some debate as to whether the forecast should be July or August; as the Eurogroup statement on June 22, 2018 forecasts August as well. We choose July to be consistent with the methodology throughout this exercise.
126 The National Bank of Greece had to sell a subsidiary, Finansbank, as part of the conditions for receiving bank recapitalization loans.
J.4 International Monetary Fund

Greece first requested IMF support in the form of a Stand-By Agreement (SBA), and was approved on May 9, 2010, so we begin our series in 2010Q2. Beginning in March 2012, Greece moved from an SBA to an Extended Fund Facility (EFF). The key difference between the two is that the EFF features a longer duration of support and longer maturities for the loans than the SBA, but the spreads over the 3-month SDR rate are identical. We end our forecast series in 2016Q1, when the EFF was cancelled.\(^{127}\)

For forecasted disbursements, we mostly rely on IMF publications. For forecasts in 2010Q2, we use the forecasted request for funding.\(^{128}\) For forecasts in 2010Q3, we use Occasional Paper 68 in August 2010 (European Commission (2010)). For forecasts in 2010Q4, we use Occasional Paper 72 (European Commission (2010b)). For forecasts in 2011Q1 and 2011Q2, we use Occasional Paper 77. For forecasts in 2011Q3, we use Occasional Paper 81 (European Commission (2011b)).\(^{129}\) For forecasts in 2011Q4, we use Occasional Paper 87 (European Commission (2011a)).\(^{130}\) However, this paper was published during the transition from Programme 1 and the GLF to Programme 2, which involved the EFSF.

This was also the time when the IMF switched from using the SBA to the EFF. At this point, with Programme 2 in full effect, the IMF was projected to make €28 bn in equally phased disbursements over four years. As with the SBA, EFF disbursements would not be made without a round of reviews. The first/second reviews were published in December 2012. For the first three quarters, we use the proposed disbursement schedule from the March 2012 statement, which forecasts €1.6 bn each quarter through 2016Q1. We also use this forecast for 2012Q2 and 2012Q3. However, after the €1.6 bn in March was disbursed, there was not another disbursement until December 2012. As there do not appear to be any other IMF communications during this time period, we therefore “roll forward” each €1.6 bn until December under the assumption that investors think this will be disbursed as soon as possible. For 2012Q4 we use Occasional Paper 123 to make our forecast.\(^{131}\) For the 2013Q1 forecast, we use the IMF’s first/second review of the EFF, published in December 2012, to make the forecast. There was a disbursement in January 2013 following completion of these reviews, and we assume that this was forecasted in December for the 2012Q4 forecast. There is also a forecasted disbursement in February 2013. We leave this one in, but note that it was never actually made. For the 2013Q2 forecast, we use the EFF Third Review in June 2013. The forecasts did not change, but there was a disbursement of €1.8 bn for the 2013Q3 forecast, we use the EFF Fourth Review in July 2013. Note that this is only one month later, but it resulted in the release of the next disbursement in July. The next actual disbursement was not until June 2013, so for the 2013Q4 and 2014Q1 forecasts, we roll forward the forecasted amounts to match this realization. For the 2014Q2 forecast, we use the EFF Fifth Review in June 2014. This June 2013 would be the final IMF disbursement, but the EFF programme was not cancelled until January 2016. As such, we maintain the forecasts until 2016Q1 by rolling forward the anticipated amounts. The 2016Q1 forecast is the final forecast.

For actual repayments, we use the data available from the IMF website. Because there have been no modifications to the disbursements, these are accurate at the time of disbursement. To calculate projected repayments of a series not yet

\(^{127}\) In July 2017, Greece requested SBA funding. We do not include this in our forecasts.

\(^{128}\) Table 7 of the Staff Report on Request for Stand-By Arrangement (IMF (2010a)).

\(^{129}\) For this forecast, Occasional Paper 81 was written in July 2011 and there was also a forecasted disbursement in that same month. The Occasional Paper was not worried about this disbursement, and it was actually disbursed in July. However, there is also a forecasted disbursement in September, which did not actually occur. For this reason, this forecast is not as of the end of the quarter, like the others, but more as of the middle.

\(^{130}\) Like the forecast before, this will take place in the middle of the quarter as there is a forecasted disbursement in November which doesn’t actually occur until December.

\(^{131}\) It looks like the EFSF assumed that the first and second reviews would be disbursed on schedule (although they were not) in Q4. Then, they assumed €1.8 bn going forward, which is what is in the first/second review. This is a result forecasting fewer reviews, since the November 2012 review was skipped.
Figure 20: Basic Rate of Charge

disbursed, we use the fact that, up until March 2012, the IMF was using the SBA. This means that the loans had a three year grace period before maturity repayment, and following this point they were then repaid over a two year span. Taken together, the SBA loans were expected to be fully repaid in exactly 5 years. We take this same approach for forecasted SBA loans, and assume that they will be repaid, after a three year grace period, over a two year period, quarterly, with a constant amortization. As for EFF loans, which began to be used as of the 2012Q1 forecast, these has much longer maturities and so had a four year grace period. They are then repaid at a semi-annual rate and are forecasted to be fully repaid over the next 6 years. Taken together, the EFF loans were expected to be fully repaid in exactly 10 years. We take this approach for forecasted EFF loans, and assume they will be repaid, after a four year grace period, over a six year period, semi-annually, with a constant amortization. Principal repayments for both SBA loan and EFF loans are assumed to be in the three/six month intervals beginning after the disbursement date.

For interest rates, the IMF lends at the market-related interest rate, which is the basic rate of charge. This interest rate is calculated by taking the market-determined Special Drawing Rights (SDR) interest rate and adding a margin of 100bp. Added to this charge is a 200bp surcharge for all amounts above 187.5% of quota, which after three years rises to 300bp. For all disbursed loans, the IMF gives a projected interest payment schedule, and we use this whenever possible. Otherwise, we use Greece’s quota to calculate the interest rate (on all outstanding debt), (SDR1.1 bn). We use the rate of charge prevailing in the last day of the sample as our estimate of future interest rates. This is almost certainly a lower bound (see Figure 20), so in practice our estimate of the internal rate of return is also a lower bound.

We highlight the minor difference between this rolling estimate and the estimates presented in Section 2 of the main text. In Section 2, we use realized interest payments to calculate the IMF’s internal rate of return. As these are not available, we calculate interest payments using the SDR interest rate with margins applied. This leads to minor difference in the interest payments used to calculate the internal rate of return. For consistency, all net transfers in the rolling figure are calculated using this methodology.

In practice, only two events move the internal rate of return substantially. First, the shift from using the SBA to the EFF and the introduction of Programme 2 affected both the amount of disbursements and the expected interest payments. Second,
the IMF programme was officially cancelled in January 2016, eliminating all future disbursements and with them repayments and interest.

### J.5 Time-Varying NPV and IRR by Entity

Using \( 1 \), we can calculate the size of the transfer to Greece by each entity. We first calculate net transfers for each discounting each series of net transfers, using equation \( 1.2 \). We then discount this series at the IMF internal rate of return. Figure 21 shows the evolution of the internal rates of return while Figure 22 shows the size of the transfer.
Figure 22: Net Transfers by Lender
References for Online Appendix


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