Treasury Securities and the U.S. Sovereign Credit Default Swap Market

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Summary

Paying the public debt is a central constitutional responsibility of Congress (Article I, Section 8). U.S. Treasury securities, which represent nearly all federal debt, have long been considered risk-free assets. The size of federal deficits and the projected imbalance between federal revenues and outlays, however, has raised concerns among some. Uncertainties surrounding the debt limit have raised issues related to a hypothetical federal default. Prices for Treasury securities suggest that financial markets consider a federal default unlikely, although credit rating agencies warned of possible downgrades, which could raise borrowing costs and negatively affect capital markets.

A typical credit default swap (CDS) contract specifies that a CDS holder, in exchange for an annual fee set by the market and paid quarterly, can trade an asset issued by a “reference entity” for its par value if a “credit event” occurs. Par, or face, value is the value of a bond at maturity. A corporation or a sovereign government could be a reference entity. A committee of the derivatives trade organization, the International Swaps and Derivatives Association (ISDA), determines if a credit event has occurred, according to their interpretation of applicable guidelines. In general, failure to make a timely payment usually constitutes a credit event.

The cost of buying CDS protection on federal debt for a one-year duration has roughly doubled since the start of 2011. U.S. CDS prices are currently about 54 basis points (one-hundredths of a percent)—slightly lower than for Germany—but much lower than the cost of CDS protection for Greece, Portugal, and Ireland. A CDS contract covering $1,000 of federal debt at a price of 54 basis points (bps) would require annual payment of $54.

Some financial market and federal budget analysts view price trends for CDSs for U.S. debt as an indicator of the market-perceived risks of a default by the federal government. Although CDS prices reflect market assessments of default probabilities, the market for U.S. CDSs is small and thinly traded, which may limit its reliability as a measure of the federal government’s fiscal condition. The notional value of U.S. CDSs is only about 0.5% of publicly held federal debt according to available data sources. In a small and thinly traded market, a few large trades could strongly affect prices.

CDSs may provide a more useful indicator of sovereign default risks for countries with more immediate fiscal challenges, such as Greece and Portugal, where sovereign default risks may be more salient due to higher levels of fiscal stress; or for larger European economies such as Italy and Spain, which have recently come under increased fiscal stress. A sovereign default occurs when a sovereign government is unable to meet its financial obligations. The fiscal situations of several European Union member states, including Greece, Portugal, and Ireland, have raised concerns of policymakers, financial institutions, and investors about wider economic, financial, and political consequences.

This report explains how the sovereign CDS market works and how such CDS price trends may illuminate fiscal stresses facing sovereign governments. Although CDS prices may be imperfect measures of the federal government’s fiscal condition, some investors may try to glean information from those price trends. CDS prices have been playing an important role in the European government debt markets and could potentially affect U.S. debt markets in the future. European policymakers have debated certain restrictions on types of sovereign CDS trading, and such calls for reform may be of interest to U.S. lawmakers. This report will be updated as events warrant.
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Sovereign Default Risk

Concerns about developed-country sovereign default risks have grown in the aftermath of the 2007-2008 financial crisis and have intensified in the past year as some Eurozone countries have been facing several fiscal pressure. A sovereign default occurs when a sovereign government is unable to meet its financial obligations. Although U.S. Treasury securities, which represent nearly all federal debt, have long been considered risk-free assets, the magnitude of federal deficits and the projected imbalance between federal revenues and outlays has raised concerns among some. Prices for Treasury securities suggest that financial markets consider a federal default unlikely, although credit rating agencies have warned of possible downgrades, which could raise borrowing costs and negatively affect capital markets.

Many believe that risks were underestimated before the 2007-2008 financial crisis. Some macroeconomists spoke of a “Great Moderation,” reflected in reduced volatility of real economic output, which was seen to have resulted from improved monetary policy, more flexible labor markets, resurgent economic growth, and greater sophistication of financial markets. In hindsight, many financial risks appear to have been underappreciated. More recent analysis and commentary has put greater emphasis on managing and understanding risks. For example, one prominent macroeconomist noted that “there is no such thing as an absolutely safe sovereign.” A former chief economist of the International Monetary Fund (IMF) and a coauthor note that from a broad historical perspective, sovereign defaults have not been uncommon.

Financial analysts use many indicators to evaluate various risks associated with holding government securities. Some risks, such as interest rate risks, are generated by wider market trends. Sovereign default risks may depend on macroeconomic conditions, spending and revenue policies, as well as political and international factors. Some analysts use market prices for derivative securities known as credit default swaps (CDSs) to track sovereign default risks.

Although CDS prices can provide a useful indicator of market assessments of default probabilities, the market for U.S. Treasury CDSs is small and thinly traded, which reduces its reliability as a measure of the federal government’s fiscal condition.

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1 For details of the structure of the federal debt, see CRS Report R41815, Overview of the Federal Debt, by D. Andrew Austin.
2 Joseph Cassano, former head of AIG’s Financial Products division, reportedly told investors in August 2007 that “(i)t is hard for us, without being flippan, to even see a scenario within any kind of realm of reason that would see us losing $1 in any of those [CDS] transactions.” Andrew Ross Sorkin, Too Big to Fail (New York: Viking, 2009), p. 157-158.
6 The value of a derivative securities depends on, or derives from, the value of other, underlying securities.
What is a Credit Default Swap?

A credit default swap is a financial contract in which one party promises to pay another party if a third party defaults. The third party, in this case, is known as the “reference entity.” In the case of a CDS on U.S. sovereign debt (nearly all of which are Treasury securities), the U.S. government is the reference entity.

A typical CDS contract on sovereign debt specifies that a buyer, in exchange for an annual fee set by the market and paid quarterly, obtains from a seller specified protection against default and broadly similar events affecting securities issued by a country (i.e., the reference entity). For “cash-settlement” CDS contracts, the buyer would receive a cash payment equal to the difference between the fair market value of the specified asset and its par value if a “credit event” occurs.7 Other CDS contracts, known as physical settlement CDSs, require the buyer to surrender the asset in return for a payment equal to its par value if a credit event occurs. Par, or face value, is the value of a bond at maturity. For widely held CDSs, recovery values are typically determined through an auction-based procedure specified by the International Swaps and Derivatives Association (ISDA).

CDSs are part of a larger class of securities known as credit derivatives, which allow investors to hedge against certain risks or to speculate on the possibility that a company’s or country’s debt may become riskier. The market for credit derivatives has grown enormously since the mid-1990s.8

In legal terms, a CDS is a bilateral derivative contract traded in the over-the-counter (OTC) derivatives market. It transfers from one party to another the risk that a specified reference entity will experience a “credit event.” In a typical CDS, credit events may include default, bankruptcy, restructuring, or a credit-rating downgrade.9 Usually, the protection buyer pays a periodic fee to a protection seller in return for compensation if a reference entity experiences a credit event. The reference entity, such as the U.S. government in this case, is generally not a party to the credit default swap contract.

The maturity of the credit default swap need not match the maturity of an asset issued by the reference entity—that is, a 10-year bond may be protected by a credit default swap that provides protection for only one year. Five-year CDSs have been the most widely traded, although CDS with shorter and longer maturities—up to 10 years—are also traded.10 Some observers find it helpful to think of a CDS as a tradable form of insurance, while others find it more analogous to a put option on a debt instrument. A put option gives its holder the right to sell a specified asset at a given price by a set date. Someone who thinks an asset will fall in price would value such an option.

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8 Ibid.
10 Mengle, op. cit., p. 12.
Banks can use CDSs to offload risks tied to certain assets while retaining legal ownership of the assets. CDS markets enable investors with negative information unrecognized by other traders to exploit that information, which could help discourage the emergence of pricing bubbles in asset markets, or could help limit their duration. Sovereign CDSs can provide a convenient way for major financial institutions to take positions or hedge risks associated with a region or a national economy. Some, however, have contended that CDS markets could also destabilize asset markets or financial institutions in some situations.\(^{11}\)

### Naked CDSs

An investor can buy a CDS without owning or ever having owned debt of the reference entity. That is, the owner of a CDS will be eligible for compensation if a credit event occurs, even if he or she realized no actual loss. An investor holding a CDS while not owning the underlying bond is often said to possess a “naked CDS.” For example, an investor might buy a CDS on a foreign bank’s debt in order to hedge against wider financial risks in the bank’s home country or region.\(^{12}\)

Issues related to naked CDSs are similar to issues raised by naked short selling of assets.\(^{13}\)

Some lawmakers in the United States and European Union (EU) have questioned whether widespread trading of naked CDSs could destabilize the market for a country’s debt, particularly for certain sovereign debt under distress, such as that of Greece; or whether naked CDS trades might create destabilizing ripple effects in other markets as well.\(^{14}\) On July 4, 2011, the European Parliament discussed restrictions on CDSs and short selling. On July 5, according to the BBC, the European Parliament voted to adopt a report calling for short-selling restrictions, but a final vote was postponed to allow time for negotiation with the Council of Ministers, which represents governments of member states.\(^{15}\)

Others contend that CDS prices make differences in risk more transparent, which may increase borrowing costs for entities perceived to pose greater default risks, but may give investors a way to hedge against those risks.\(^{16}\) At present, naked CDSs remain legal financial instruments in the EU and under federal law.\(^{17}\)


\(^{13}\) See CRS Report RS22099, *Regulation of Naked Short Selling*, by Mark Jickling.

\(^{14}\) See e.g., “EU Sees Delays in Derivatives, Short-Selling Rules,” Reuters, July 4, 2011, accessible at http://www.reuters.com/article/2011/07/04/eu-derivatives-idUSL6E7HU30W20110704. Some EU lawmakers reportedly said that pressure from hedge funds and other investors on Greek debt in 2010, ahead of an EU bailout, showed the need for a ban on naked CDSs.


\(^{16}\) Gorton, op. cit.

\(^{17}\) Some news reports in July 2011 suggest that Italian financial authorities are considering a ban on naked short-selling, which refers to selling an asset short without owning the underlying asset. Selling an asset short means one is engaging (continued...)

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*Congressional Research Service*
How Does the U.S. Sovereign CDS Market Work?

When a buyer purchases CDS protection on U.S. Treasury securities (often termed “Treasuries”), the seller of the CDS, in exchange for a stream of payments, essentially agrees to pay the CDS buyer in case of a credit event that affects U.S. Treasury securities. For many years, U.S. Treasury securities have been considered assets basically free of default risks. The emergence of a market in credit default swaps for Treasury securities suggests that some investors believe a small but non-zero default risk exists. Some financial market and federal budget analysts view price trends of CDSs for U.S. Treasury securities as an indicator of the risks of a sovereign default by the federal government. CDSs may help insure against default or other events that may damage the interests of those holding claims on the U.S. government.18

Pricing of U.S. CDS Contracts

Although prices of U.S. sovereign CDSs remain low compared with CDS prices of fiscally distressed Eurozone countries, five-year U.S. CDS prices have risen since early 2009, as shown in Figure 1. For instance, The Economist noted that U.S. CDS prices rose from about 20 basis points in 2010, to more than 40 basis points in mid-2011, as debt ceiling discussions in Congress remained unresolved.19 Large changes in U.S. CDS rates in 2008 appeared to track events that could have affected the long-term fiscal situation of the U.S. government, such as the failure of IndyMac Bank, the Lehman Brothers bankruptcy, and AIG’s attempts to negotiate a bridge loan from the Federal Reserve.20

Prices for five-year CDSs on federal debt are currently about 54 basis points (bps), in the range of Germany and major corporations such as Target and Walmart.21 A CDS contract with a notional value of $1000 and a price of 54 bps would require payment of $54 over the course of a year. Notional value represents the par amount of credit protection bought or sold.22 The net notional value for U.S. CDSs, which excludes amounts from offsetting positions, totaled $4.6 billion for the week ending July 8, 2011. At a price of 54 bps, insuring $4.6 billion of U.S. Treasuries would then cost a total of $250 million, a small amount by the standard of global financial markets. The Depository Trust and Clearinghouse Corporation (DTCC) reported only 1,004 U.S. CDSs for the week ending July 8, 2011.

(...continued)


18 CDSs do not provide insurance against risks associated with interest rate fluctuations, which holders of fixed income securities, such as Treasuries, normally accept and which can be hedged against using other financial instruments.
21 A basis point (bp) is one-hundredth of a percent. Many CDS prices can be found at the Depository Trust and Clearinghouse Corporation website: http://www.dtcc.com. Listings for federal debt CDSs can be found under “United States of America.”
The number of CDSs traded on U.S. sovereign debt—though traded on a small and illiquid market—has been reported in the financial press to have grown noticeably, particularly since around mid-May, as the U.S. debt ceiling debate has intensified. Figure 1 shows trends in U.S. CDS prices and number of contracts since late 2008.

Differences Between Sovereign and Corporate CDSs

CDSs for corporate and sovereigns differ in important ways that reflect differences between sovereign and corporate default risks. For one thing, legal barriers may make it difficult for creditors to successfully sue governments. For example, the doctrine of sovereign immunity, a well-established tenet of Anglo-American jurisprudence, may impose limits on a creditor’s ability to seek redress through the courts. In addition, a 1937 Supreme Court decision made it difficult for federal debt holders to seek interest payments as damages, even in cases of default. By contrast, holders of corporate debt may be able to force a defaulting corporation into bankruptcy or may have other forms of recourse through the judicial system. A desire by governments to borrow from financial markets in the future may provide a more consistent incentive for repayment. In terms of CDSs, sovereign and corporate debt restructurings may be treated differently under ISDA protocol for the purpose of determining CDS payments. This could further complicate sovereign CDS holders’ efforts to compel payment.

Academics have found that sovereigns under severe fiscal stress typically restructure their obligations, rather than declare outright default. Sovereigns in some cases have used changes in laws, taxes, and monetary systems to alter their financial obligations.

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The Market for U.S. CDSs Is Thin

The CDS market for U.S. Treasuries, however, is relatively small and illiquid. A relatively small number of CDS contracts, according to available data, trade on U.S. sovereign debt, compared to the amount of U.S. debt issued, and compared to the number of CDS contracts on other sovereigns, such as Italy and Portugal. As noted above, only 1,004 U.S. CDS contracts, with a total net notional value of $4.6 billion, were traded and reported to the DTCC repository for the week ending July 8, 2011. Most CDSs clear through DTCC, although investors could make private arrangements as well. By contrast, on that date the total federal debt held by the public was $9.75 trillion—an amount roughly 200 times that of the associated U.S. CDS market.

Unlike certain financial asset markets, no trader in CDS markets has market-maker responsibilities. In certain markets, designated traders known as market makers are obligated to post buy and sell prices for a specific stock or contract. The lack of a market maker in a thinly traded market such as U.S. CDSs may reduce liquidity. Thus, finding buyers and sellers for U.S. CDSs at reported prices could be harder than in more liquid derivatives markets.

Some analysts, rather than focusing on U.S. CDS price trends, prefer to track a wider set of measures that might indicate changes in relative riskiness, such as spreads with German bonds, spreads between short-term and long-term Treasury bonds, and other comparisons. Those measures arguably also have shortcomings. Some ratings agencies also rely on their evaluation of how well political processes appear to be addressing fundamental fiscal challenges.

Why is the U.S. CDSs Market Thin?

The lack of liquidity in this market means that some financial institutions may be reluctant to offer U.S. CDSs because of the small size of that market, and the analytic challenges in estimating the probabilities of a credit event affecting Treasury securities. In such a market, buyers who wish to purchase U.S. CDSs may pay a premium reflecting the costs of offering low-volume contracts. If so, calculations based on U.S. CDS prices could overstate the probability of a credit event affecting Treasury securities. Moreover, investors holding U.S. CDSs could have different business models than investors holding sovereign CDSs that trade more widely, which could complicate imputations of relative risk.

Supply of U.S. CDSs is limited because U.S. banks or banks with strong ties to U.S. financial markets might not be credible counterparties in the event of a major credit event. Were a serious Treasury default to occur, major U.S. banks could face severe deterioration in their capital bases, leaving their ability to make CDS payments in doubt. Thus, counterparty risk may make many U.S. banks less attractive suppliers of U.S. CDSs.

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27 Depository Trust and Clearinghouse Corporation website (www.dtcc.com), accessed July 18, 2011. For the week ended July 8, 2011, by comparison, DTCC reported 8,336 sovereign CDS contracts for Italy. Volumes for several emerging market CDSs were even higher. See *Table 1* in this report for additional information.

28 Ibid, p. 11.
Demand for CDS on emerging market (EM) government debt is greater than for CDS on Treasuries and the debt of most developed country governments. Borrowing costs for banks are typically above borrowing costs for the U.S. Treasury, Germany, and most developed countries, but many major banks can borrow more cheaply than several EM governments. Thus, borrowing to hold Treasuries is not a profitable strategy for banks. Borrowing to hold EM government debt whose yields exceed banks’ borrowing costs, however, could be a profitable strategy. Banks holding EM debt may then want to hedge against EM default risks by holding matching CDSs. EM debt yields, even subtracting CDS costs, may offer banks an attractive risk-adjusted rate of return. Thus, demand for CDSs for EM government debt is much stronger than for CDSs on developed-country government debt.

Banks face capital regulations that may encourage purchase of CDSs for other types of assets, but those regulations provide little incentive to buy CDSs on U.S. Treasuries. Large banks subject to Basel II regulations face capital requirements that include risk-based adjustments to asset holdings. Bank regulators also evaluate the riskiness of asset holdings when evaluating the adequacy of a bank’s capital. In general, holdings of riskier assets are given less weight in the calculation of a bank’s capital reserves. During the run-up in housing prices from about 2000 to 2007, some banks met regulatory capital requirements by purchasing CDS protection on their mortgage-backed securities (MBS) and other assets. Basel II, however, puts a 0% standard risk weight on banks’ holdings of debt issued by domestic and foreign sovereigns with credit ratings of AA- or higher. Because Treasury debt is sufficiently highly rated, purchasing CDS protection on Treasuries would not help banks meet minimum capital requirements.

What Constitutes a Credit Event?

What would constitute a “credit event” for a U.S. CDS holder is important, as it determines whether, and when, a buyer of CDS protection is paid by the CDS seller. Committees organized by the International Swaps and Derivatives Association (ISDA) determine when a credit event has occurred. Although failure to make a timely interest payment generally would constitute a credit event, several other situations could also trigger a credit event. Typical credit events include failure to pay, bankruptcy, restructuring, repudiation, or a moratorium.

If a credit event occurs and if fair market value of the asset is below the par value, the resulting gap as a percentage of par value is known as the recovery rate. A credit event might occur that would leave an asset’s value at or above par, implying a recovery rate of 100%, in which case the CDS buyer would receive nothing. For example, many Treasury securities trade well above par because interest rates have fallen since they were issued. Were a credit event to occur that left such securities above par, CDS holders would receive zero payment.

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31 A more detailed description can be found on the ISDA website: http://www.isda.org/credit.
For any sovereign CDS that used the standard ISDA documentation, the ISDA committee, at the request of a member financial institution, would determine whether a particular event would constitute a triggering credit event according to terms of the relevant ISDA documentation. The ISDA standard contract provides detailed information on various contingencies, which the ISDA committee would then apply and interpret in a given case. Those entering into such contracts generally agree to be bound by the decisions reached by this ISDA committee.

In a June 28, 2011, letter to the Financial Times, Robert Pickel, the executive vice chairman of ISDA, addressed concerns regarding what would constitute a credit event for the purposes of Greek sovereign CDSs. He noted that the committee would review any potential credit event, analyze ISDA’s CDS definitions of a credit event, and then vote on whether the potential event was covered under the definitions. He noted that, in the case of Greece, “it is well understood in the CDS market that certain types of restructuring will not trigger a credit event.” Jean-Claude Juncker, head of a Eurozone council of finance ministers, was quoted as saying in May 2011 that a “kind of reprofiling” of Greek debt could be under consideration. This could be reflect an attempt to avoid outcomes that would trigger CDS payments.

Some investors have questioned whether a temporary missed payment on U.S. government bonds would constitute a credit event for CDS purposes. For instance, if the U.S. Treasury were to delay an interest payment on its bonds because of debt ceiling constraints, an appropriate ISDA committee, as noted above, would decide whether that delay would trigger CDS payments. Failure to pay, however, is widely understood to constitute a credit event.

Roles of Credit Rating Agencies and ISDA Differ

Credit rating agency statements and rating decisions, by contrast, may not coincide with declarations by an ISDA committee that a credit event has occurred. In particular, whereas some credit rating agencies normally consider certain types of restructuring as “defaults,” the ISDA definition of restructuring is somewhat broader. Thus, an ISDA committee might declare a credit event to have occurred, even if that event did not affect a security’s credit rating. Some credit rating agencies have also been more willing to discuss contingencies than ISDA, which generally seeks to avoid statements regarding hypothetical future events.

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32 A CDS contract might also contain amendments or modifications of the standard ISDA documentation. Documentation may be specified for countries in a particular region. For example, Greek CDSs are governed by the Standard Western European Sovereign (SWES) CDS contracts. See Barclay’s Capital Research, “Difficult Economic Realities are Becoming Increasingly Apparent,” Credit Alpha brief, June 3, 2011.


34 Ibid.


36 For details, see Barclay’s Capital Research, “Difficult Economic Realities are Becoming Increasingly Apparent,” Credit Alpha brief, June 3, 2011.

Credit Rating Agency Warnings

The Fitch ratings agency announced on June 8, 2011, that it would place the U.S. sovereign rating on negative watch if Congress did not raise the federal government’s borrowing ceiling by August 2. Fitch also stated that if the U.S. government missed an August 15 coupon payment, then Fitch would place the rating on restricted default. Although Moody’s and S&P have issued warnings along the same lines, Fitch was the first large ratings agency to say directly that U.S. Treasury securities could be downgraded, even for a short period. In 1995, Fitch reportedly issued a similar warning when a default on Treasury interest payments was viewed as possible. After the debt limit was raised, that warning was dropped.

On June 2, Moody’s announced that it would likely review the U.S. government’s Aaa bond rating (its highest rating) in mid-July if negotiations to raise the debt limit failed to make adequate progress. On July 13, 2011, Moody’s stated it would place the U.S. government’s Aaa bond rating on review because of the possibility that the “debt limit will not be raised in a timely basis.” Moody’s also stated that a default, however short lived, would lead to a downgrade from Aaa to “somewhere in the Aa range.”

On April 18, 2011, Standard and Poor’s affirmed the U.S. government’s long-term AAA rating on its debt, although it expressed concerns about “very large budget deficits and rising government indebtedness” and that “the path to addressing these is not clear to us.” On July 14, 2011, it announced that it had placed its rating of federal debt on a negative watch because of its perception of the state of budgetary negotiations.

Standard and Poor’s also stated that it would maintain the U.S. government’s long-term AAA rating if Congress and the President could reach an agreement on a fiscal consolidation plan of about $4 trillion over the “medium term.” One analyst criticized Standard and Poor’s for framing a credit rating warning in those terms, contending that “[r]esolving the long-term fiscal imbalances facing the United States will be a project for an entire political generation, not a one-time affair that can be wrapped up in a single Congressional session.” The analyst also noted that Standard and Poor’s had reportedly issued private warnings that prioritizing obligations that would delay commercial payments risk the federal government’s AAA long-term rating, even if all payments to holders of federal securities were made.

43 Ibid., p. 4.
45 Ibid.
Historical Precedents

The U.S. Treasury missed a payment on Treasury bills only once, as far as is generally known. In 1979, the Treasury failed to redeem $122 million of Treasury bills on time, blaming unusually high interest from small investors, a delay in raising the debt ceiling, and a word-processing equipment failure, according to The Economist magazine.\(^{46}\) One study concluded that it resulted in a 60-basis point interest premium on certain federal debt for several years afterwards.\(^{47}\)

Small investors affected by the missed payment then filed a class action suit against the federal government.\(^{48}\) Some were persuaded to accept compensation and agreed to withdraw from the suit. The case was dismissed on June 10, 1980.\(^{49}\) Representative Gephardt introduced a measure (H.R. 6054, 96th Congress) on December 6, 1979, to authorize the Treasury Secretary to compensate the remaining investors from the case, which was referred to the House Committee on Banking, Finance and Urban Affairs, but was not enacted.

Some economists contend that the departure of the United States and several other advanced countries from the gold standard in the 1930s constituted a de facto sovereign default, although not all economic historians have characterized those events as defaults.\(^{50}\) The Supreme Court ruled in the 1935 case *Perry v. United States*\(^ {51}\) that Congress could statutorily adjust the conditions for repayment on existing bonds, specifically from gold to legal tender.\(^ {52}\)

In the early 1840s, several state governments defaulted on obligations. Nine governments defaulted in the period 1841 to 1843, and five governments repudiated their debts, in part or in whole. Many of these states, having observed the success of the Erie Canal, had invested heavily in canals, turnpikes, and other internal improvements.\(^ {53}\) A severe economic downturn in the 1840s left several states unable or unwilling to service their bond debt.

Some economists have noted that while defaults among highly developed countries have been rare in the past half century, sovereign defaults have occurred many times in the past.\(^ {54}\)

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\(^{48}\) Claire G. Barton v. United States, Docket No. 79, 1718LTL (Gx), United States District Court, Central District of California.

\(^{49}\) Zivney and Marcus, op. cit.


\(^{51}\) 294 U.S. 330 (1935).

\(^{52}\) *Ibid.* at 357. A Joint Resolution of Congress adopted on June 5, 1933 declared that provisions requiring “payment in gold or a particular kind of coin or currency” were “against public policy.” Christina Romer found that countries that left the gold standard earlier started their economic recovery from the Great Depression more quickly. See Christina Romer, “What Ended the Great Depression?” *Journal of Economic History*, vol. 52, no. 4, December 1992.


Information and Market Prices

Markets for contingent contracts, such as CDSs, can provide valuable information about the probability of the occurrence of defined events as perceived by financial markets. Economists have long noted that market prices may convey valuable signals about economic fundamentals.\footnote{Friedrich von Hayek, “The Use of Knowledge in Society,” American Economic Review vol. 35 (1945), pp. 519-530.} More recently, economists have engineered markets in order to induce individuals to reveal private information.\footnote{Charles R. Plott, “Markets as Information Gathering Tools,” Southern Economic Journal, vol. 67, no. 1 (2000), pp. 1-15.} In some cases, however, predictions drawn from such markets have not always performed as well as predictions generated in more traditional ways.\footnote{Christopher Wlezien and Robert S. Erikson, “Markets vs. Polls as Election Predictors: An Historical Assessment,” Temple University working paper, 2011, available at http://www.temple.edu/polsci/wlezien/documents/MarketsandPollsIfordistribution.pdf.}

Under strong technical assumptions, default probabilities can be extracted from CDS prices conditional on an assumed recovery rate.\footnote{Deutsche Bank Research, “How Do CDS Spreads Relate to the Probability Of Default?” no date, available at http://www.dbresearch.com/PROD/DBR INTERNET EN-PROD/PROD000000000183612.pdf.} The recovery rate, were a credit event to occur, would be one minus the percentage loss deemed to have occurred. For example, if an analyst assumed a recovery rate would be 95%, then a default probability could be inferred from a CDS price.\footnote{More sophisticated techniques designed to analyze CDSs with different time horizons can, under certain technical assumptions, impute more information about default events. See Jun Pan and Kenneth J. Singleton, “Default and Recovery Implicit in the Term Structure of Sovereign CDS Spreads,” MIT working paper, May 26, 2007, available at http://www.mit.edu/~junpan/sovrev.pdf.}

The reliability of inferred default probabilities, however, may be low for several reasons. In small and thinly traded markets, a few large trades might have strong effects on prices. Large spreads between bid and ask prices (i.e., offered buying and selling prices) can affect reliability of inferences about default probabilities. Prices for CDSs on U.S. Treasuries, therefore, may be an imperfect and potentially misleading indicator of actual sovereign default risks.

In thin markets, investors with strong information but weak financial backing may have difficulty leveraging insights into trading profits. Such traders seeking financing may experience conflicts between revealing some information to signal credibility while keeping enough information private to maintain a trading advantage.\footnote{For an example, see Michael Lewis, The Big Short (New York: Norton, 2010), ch. 2.} This may discourage some traders from participating in these markets, which in turn hinders the flow of information to markets. In addition, information or the ability to understand the consequences of key information may not flow smoothly in markets, but may respond sharply at a few key turning points. For example, CDSs on the investment banks Bear Stearns and Lehman Brothers, as well as insurer AIG, moved dramatically before their bankruptcies.\footnote{See William D. Cohan, House of Cards (New York, Doubleday, 2009); Andrew Ross Sorkin, Too Big to Fail (New York: Viking, 2009).}

Even if CDS prices are an imperfect signal of credit events, they may nonetheless react systematically to economic or political events. CDSs, however, probably provide a more useful indicator of sovereign default risks for countries whose sovereign CDSs are more actively traded.
Thus, pricing and volume trends for sovereign CDSs on countries facing more immediate fiscal challenges, such as Greece and Portugal, where default risks appear more salient due to higher levels of fiscal stress, may be more informative indicators.62

U.S. CDSs Versus Other Sovereign CDSs

Volumes of outstanding contracts and trading activity for U.S. CDSs are limited in comparison with CDS markets for several Eurozone countries. CDS markets have been more active for sovereigns such as Greece, Ireland, and Portugal, which have been facing investor concerns over potential defaults or restructurings; and for the larger countries Spain and Italy, reflecting concerns that Eurozone fiscal pressures could spread. CDS markets on emerging market (EM) government debt has typically been more active than CDS markets for governments of developed countries. The CDS market on U.S. CDSs, as noted above, is illiquid and thinly traded.

On June 15, 2011, Dow Jones reported that the one-year CDS spread for the United States was at 43 basis points—higher than the 41 basis points spread for Brazil, and that the cost of insuring one-year U.S. debt against default had been rising since mid-May on worries related to the debt ceiling.63 Price trends for selected governments and their banking sectors are presented in Appendix Figure A-1.

CDS Contracts and Net Notional Values Outstanding

Table 1 shows summary totals for outstanding CDS for sovereign entities with net notional value above $3 billion equivalent value for the week ending July 8, 2011, as reported by DTCC.64 Volumes of outstanding contracts were higher for Eurozone member states facing fiscal strains, either directly in the present, or potentially in the future. Italy was the sovereign with the largest net CDS notional value outstanding ($23.8 billion equivalent), according to DTCC data for the week ending July 8, 2011, followed by France ($20.4 billion equivalent), Spain ($18.9 billion equivalent), Brazil ($16.9 billion equivalent), and Germany ($16.4 billion equivalent). Total CDS notional value outstanding for the United States was far lower ($4.6 billion).

Differences in the number of CDS contracts outstanding are similar. For the week ending July 8, 2011, the DTCC repository reported only 1,004 outstanding CDS contracts on the United States. CDS contracts on Italy, by contrast, totaled 8,336, and some EM countries, such as Brazil (11,783 contracts) and Mexico (9,707 contracts) had even more.

CDS Transactions

Recent trading in sovereign CDSs on Eurozone countries such as Italy, Spain, Portugal, and Greece has been heavier than trading in U.S. CDSs, despite the fact that the total amount of U.S.

62 For a description of Greece’s financial situation, see CRS Report R41167, Greece’s Debt Crisis: Overview, Policy Responses, and Implications, coordinated by Rebecca M. Nelson.
63 Ibid.
64 These data, of course, only capture CDS transactions reported to DTCC. Other sovereign CDS contracts may be traded but not reported to this DTCC repository. Thus, DTCC data may not reflect all CDS trades carried out globally on these reference entities. No window into how many such contracts currently trade is publicly available.
Treasury Securities and the U.S. Sovereign Credit Default Swap Market

debt outstanding dwarfs the amount of sovereign debt of these smaller Eurozone countries. Table 2 shows reference entities with the highest trading volumes for the week ending July 8, 2011, as reported to DTCC. In general, trading in CDS contracts remains small in comparison with deeper, more liquid markets in foreign exchange swaps or interest rate swaps.

Italy was the sovereign with the heaviest CDS trading, with 475 contract transactions covering a notional value of $8.16 billion. By contrast, the United States had a total of 19 CDS contracts traded and reported to DTCC, on a total notional value of $607.1 million worth of U.S. government bonds.

Table 1. Outstanding Sovereign CDS for Week Ended July 8, 2011
Countries with Net Notional Value Above $3 Billion Equivalent

<table>
<thead>
<tr>
<th>Country</th>
<th>Gross Notional</th>
<th>Net Notional</th>
<th>Outstanding Contracts</th>
</tr>
</thead>
<tbody>
<tr>
<td>Italy</td>
<td>292.0</td>
<td>23.8</td>
<td>8336</td>
</tr>
<tr>
<td>France</td>
<td>96.7</td>
<td>20.4</td>
<td>4636</td>
</tr>
<tr>
<td>Spain</td>
<td>168.2</td>
<td>18.9</td>
<td>8021</td>
</tr>
<tr>
<td>Brazil</td>
<td>176.3</td>
<td>16.9</td>
<td>11783</td>
</tr>
<tr>
<td>Germany</td>
<td>95.6</td>
<td>16.4</td>
<td>2992</td>
</tr>
<tr>
<td>United Kingdom</td>
<td>64.1</td>
<td>11.9</td>
<td>4587</td>
</tr>
<tr>
<td>Mexico</td>
<td>122.8</td>
<td>8.9</td>
<td>9707</td>
</tr>
<tr>
<td>Japan</td>
<td>51.8</td>
<td>8.6</td>
<td>5340</td>
</tr>
<tr>
<td>China (PRC)</td>
<td>47.5</td>
<td>7.4</td>
<td>4833</td>
</tr>
<tr>
<td>Belgium</td>
<td>53.8</td>
<td>7.4</td>
<td>2862</td>
</tr>
<tr>
<td>Portugal</td>
<td>67.0</td>
<td>6.1</td>
<td>3604</td>
</tr>
<tr>
<td>Austria</td>
<td>51.0</td>
<td>6.1</td>
<td>2115</td>
</tr>
<tr>
<td>Turkey</td>
<td>146.5</td>
<td>6.1</td>
<td>9173</td>
</tr>
<tr>
<td>Greece</td>
<td>79.1</td>
<td>4.7</td>
<td>4636</td>
</tr>
<tr>
<td><strong>United States</strong></td>
<td><strong>25.6</strong></td>
<td><strong>4.6</strong></td>
<td><strong>1004</strong></td>
</tr>
<tr>
<td>Russia</td>
<td>106.1</td>
<td>4.5</td>
<td>7616</td>
</tr>
<tr>
<td>Australia</td>
<td>21.2</td>
<td>4.4</td>
<td>1846</td>
</tr>
<tr>
<td>Ireland</td>
<td>42.3</td>
<td>4.3</td>
<td>2522</td>
</tr>
<tr>
<td>South Korea</td>
<td>56.3</td>
<td>4.3</td>
<td>6260</td>
</tr>
<tr>
<td>Hungary</td>
<td>70.2</td>
<td>3.4</td>
<td>5825</td>
</tr>
<tr>
<td>Indonesia</td>
<td>36.8</td>
<td>3.1</td>
<td>4635</td>
</tr>
<tr>
<td>Sweden</td>
<td>18.8</td>
<td>3.0</td>
<td>1038</td>
</tr>
<tr>
<td>Philippines</td>
<td>57.0</td>
<td>3.0</td>
<td>6228</td>
</tr>
</tbody>
</table>

Source: DTCC.

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65 The Eurozone refers to EU member states that have adopted the euro, the single European currency. Eurozone countries are Austria, Belgium, Cyprus, Estonia, Finland, France, Germany, Greece, Ireland, Italy, Luxembourg, Malta, The Netherlands, Portugal, Slovenia, Slovakia, and Spain.

66 These data at http://www.dtcc.com/products/derivserv/data_table_iv.php?tbid=0&tabid=0&tid=0&kid=1&asc=0.
Notes: This table ranks the largest sovereign CDS markets, as determined by net notional value, for the week ended July 8, 2011. The U.S. ranked 15th, just after Greece, for that week, according to data reported to DTCC repository. Notional value represents the face value of bonds on which credit protection is bought or sold.


<table>
<thead>
<tr>
<th>Reference Entity</th>
<th>Gross Notional ($billion equivalent)</th>
<th>Traded Contracts</th>
</tr>
</thead>
<tbody>
<tr>
<td>Italy</td>
<td>8.16</td>
<td>475</td>
</tr>
<tr>
<td>Spain</td>
<td>3.61</td>
<td>341</td>
</tr>
<tr>
<td>Telefonica</td>
<td>0.80</td>
<td>191</td>
</tr>
<tr>
<td>Eastman Kodak</td>
<td>0.35</td>
<td>162</td>
</tr>
<tr>
<td>Portugal</td>
<td>1.75</td>
<td>149</td>
</tr>
<tr>
<td>Germany</td>
<td>3.76</td>
<td>143</td>
</tr>
<tr>
<td>Telecom Italia</td>
<td>0.76</td>
<td>140</td>
</tr>
<tr>
<td>Belgium</td>
<td>1.96</td>
<td>138</td>
</tr>
<tr>
<td>France</td>
<td>2.85</td>
<td>136</td>
</tr>
<tr>
<td>K. Hovnanian Enterprises</td>
<td>0.27</td>
<td>130</td>
</tr>
<tr>
<td>Brazil</td>
<td>1.06</td>
<td>121</td>
</tr>
<tr>
<td>Enel</td>
<td>0.74</td>
<td>106</td>
</tr>
<tr>
<td>General Electric Capital</td>
<td>0.91</td>
<td>106</td>
</tr>
<tr>
<td>The PMI Group</td>
<td>0.72</td>
<td>104</td>
</tr>
<tr>
<td>Ireland</td>
<td>1.34</td>
<td>102</td>
</tr>
<tr>
<td>Bank of America</td>
<td>0.81</td>
<td>96</td>
</tr>
<tr>
<td>Portugal Telecom International Finance</td>
<td>0.57</td>
<td>96</td>
</tr>
<tr>
<td>Anadarko Petroleum</td>
<td>0.49</td>
<td>95</td>
</tr>
<tr>
<td>China (PRC)</td>
<td>0.78</td>
<td>95</td>
</tr>
<tr>
<td>United Kingdom</td>
<td>1.75</td>
<td>95</td>
</tr>
<tr>
<td>Gas Natural Sdg.</td>
<td>0.49</td>
<td>93</td>
</tr>
<tr>
<td>Austria</td>
<td>1.69</td>
<td>93</td>
</tr>
<tr>
<td>MBIA Insurance</td>
<td>0.69</td>
<td>90</td>
</tr>
<tr>
<td>Glencore International AG</td>
<td>0.70</td>
<td>89</td>
</tr>
<tr>
<td>Casino Guichard-Perrachon</td>
<td>0.43</td>
<td>87</td>
</tr>
<tr>
<td>Clear Channel Communications</td>
<td>0.36</td>
<td>87</td>
</tr>
<tr>
<td>Greece</td>
<td>0.71</td>
<td>87</td>
</tr>
<tr>
<td>United States</td>
<td><strong>0.61</strong></td>
<td><strong>19</strong></td>
</tr>
</tbody>
</table>

Source: DTCC.

Notes: This table ranks all reference entities (sovereign, municipal and private) by number of CDS contracts traded for week ended July 8, 2011, for CDS contracts reported to the DTCC repository. For the U.S.
sovereign CDS, only 19 contracts were traded that week and reported to DTCC. Gross notional value includes totals for offsetting contract positions. Values are in billions of U.S. dollar equivalents. According to DTCC data, the U.S. ranked 292nd—tied with Poland—among single name reference entities in terms of number of contracts traded in the week ending July 8, 2011.

**Market Context**

Heavier sovereign CDS trading in recent months among Eurozone and other developed countries reflects several distinct tensions. CDS trading on EM governments, which has typically been more active than trading in CDS covering debt of most developed countries, in general reflects different considerations.67

The introduction of the euro stems from a broader EU aim to develop deeper and wider ties on several levels among European countries. Eurozone countries share a common monetary policy controlled by the European Central Bank (ECB). The Stability and Growth Pact (SGP), adopted as part of the 1992 Maastricht Treaty, was intended to ensure that overly expansionary fiscal policies of member states would not undermine macroeconomic stability of the Eurozone and the EU. According to SGP rules, member states running government deficits above 3% of gross domestic product (GDP) and public debt levels above 60% of GDP are subject to the “excessive deficit procedure” (EDP), although EDP penalty provisions have often been waived. Despite revisions in SGP, however, member states often exceeded those target levels.68 Some member governments, such as Greece, submitted budgetary data to EU institutions that misreported fiscal conditions.69

The 2007-2008 financial crisis also strongly affected public finances of many advanced economies. Some countries guaranteed bank deposits and other liabilities of the financial sector, leading to an entanglement of public sector and financial sector balance sheets.70 The ensuring economic downturn strongly affected economies of most developed countries. On average, EU government ran deficits of under 1% of GDP in 2007. In 2010, those deficits were expected on average to reach over 7% of GDP.71 Many European countries face some of the same long-term fiscal challenges as the United States, such as a demographic shift to an older population and rising health care costs.

Concerns about the sustainability of the fiscal situations of Greece, Ireland, and Portugal have been fueled by high levels of public debt and weak prospects for economic growth. These countries are currently receiving financial support from other Eurozone countries and the International Monetary Fund (IMF) to avoid defaulting on their debt. Those economies, however,

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67 For further details on the Greece’s situation, see CRS Report R41167, *Greece’s Debt Crisis: Overview, Policy Responses, and Implications*, coordinated by Rebecca M. Nelson.


70 Bank of International Settlements (BIS), *The Impact of Sovereign Credit Risk on Bank Funding Conditions,* CGFS Papers no. 43, July 2011.

are small relative to the Eurozone as a whole. A wider concern is that an uncontained sovereign
debt crisis in one of those countries could spark fiscal contagion, leading to larger challenges for
EU policymakers.72 Italy and Spain, which are much larger economies, have also been
experiencing heavy selling of stocks and bonds, as apprehension grows among investors about the
sustainability of public finances and the scope of the Eurozone crisis.73

Is the United States Different?

Significant differences appear to exist in the market for U.S. CDSs compared with that of Greece
and other EU countries under severe fiscal pressure, even if some long-term challenges are
similar. Economists point to various reasons for the differences, particularly the low amount of
extant CDSs on U.S. debt relative to other countries facing financial difficulties.

The U.S. dollar’s status as an international reserve currency implies that the U.S. government can
earn additional seignorage, a privilege that policymakers may wish to protect. Seignorage is
earned on the difference between a currency’s production cost and its circulating value. U.S. debt
is also denominated in dollars, the supply of which is controlled by the U.S. government. This
might, in theory, provide a short-run incentive for monetary policies that would lead to higher
inflation rates, thus reducing the real value of the debt. On the other hand, many government
expenses would rise with inflation, and the financial burden of past accumulations of debt (which
inflation would cut) have been projected to be smaller than the costs of future entitlement
payments (which inflation would not in itself cut).74

Despite the upward trend in U.S. CDS prices, U.S. Treasury yields remain at historically low
levels, in part due to the United States’ status as a “safe haven,” amidst potential turmoil in
Eurozone countries. The Federal Reserve System, which has a dual mandate to maintain price
stability and to pursue maximum sustainable employment, has run a more accommodating
monetary policy than the European Central Bank, as inflationary pressures in the United States
have generally been more subdued. The federal government is not subject to the structural
stresses facing the Eurozone resulting from a common monetary policy and a less centralized set
of fiscal policies. That noted, the United States also faces long-term fiscal challenges.

The Debt Limit and Long Term Fiscal Challenges

The narrowing of the spread between 1-year and 5-year CDSs on Treasury debt (see Figure 1)
suggests that market concerns are focused on debt limit constraints facing the U.S. Treasury.
Market participants may also be concerned about longer-term fiscal challenges facing the U.S.
government, even if the relevant horizon for those issues extends well beyond the window of a 5-
year CDS contract.

72 For details, see Barclay’s Capital Research, “Difficult Economic Realities are Becoming Increasingly Apparent,”
Credit Alpha brief, June 3, 2011.
73 See Andrew Davis, “Plunge Brings Europe Debt Crisis to Italy,” Bloomberg News, July 12, 2011, available at
On May 16, 2011, U.S. Treasury Secretary Timothy Geithner announced that the federal debt had reached its statutory limit and declared a debt issuance suspension period, which would allow certain extraordinary measures to extend Treasury’s borrowing capacity until about August 2, 2011. The consequences of not raising the debt limit before that point, according to some financial analysts, could be severe.

Low yields for Treasury bills maturing indicate that investors consider it likely that those bills will be redeemed on time. For example, on June 20, 2011, the market price for Treasury bills maturing on August 4 implied an annualized yield of just 0.02%—and since then declined even further. On the other hand, debt limit concerns appear to have decreased demand for longer-maturity Treasury securities and increased demand for shorter-term securities, as some financial institutions take steps to ensure liquidity.

Financial markets appear confident that policymakers will find a way to maintain the U.S. Treasury’s ability to pay federal obligations. Many observers, however, continue to express concern about long-term fiscal challenges facing the federal government. The Congressional Budget Office (CBO), the Government Accountability Office (GAO), the IMF, and others consider the federal government’s current fiscal path unsustainable. Protection of the federal government’s full faith and credit in the long term, according to most public finance experts, requires measures to bring the trajectories of spending and revenues into line with each other.

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77 Calculation based on a price of 99.9982 for a August 4 bill with a maturity value of $100.
79 For details, see CRS Report RL33623, Long-Term Measures of Fiscal Imbalance, by D. Andrew Austin.
Appendix. CDS Price Trends for Selected Countries

Figure A-1. Sovereign and Bank CDS Premiums in Selected Countries

In Basis Points (Left-hand scale)

Source: Bank of International Settlements (BIS); based on Datastream data. Excerpted BIS, The Impact of Sovereign Credit Risk on Bank Funding Conditions,” CGFS Papers no. 43, July 2011.

Notes: Premia on five-year CDS on senior bonds issued by sovereigns or banks. Scale is on left-hand side.
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