Sustainability of Public Debt in the United States and Japan

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Abstract

This paper applies the probabilistic debt sustainability model developed for the euro area in Cline (2012, 2014) to sovereign debt in the United States and Japan. The results indicate that to avoid further increases in the expected ratio of public debt to GDP over the next decade, average annual primary deficits will need to be reduced by about 0.75 percent of GDP in the United States and by about 3 percent of GDP in Japan from the likely baselines as of mid-2014.

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This paper applies the European Debt Simulation Model (EDSM) developed in Cline (2012, 2014) to the cases of the United States and Japan. The objective of the EDSM (which for present purposes may be generalized to Sovereign rather than European, or SDSM) is to investigate whether public debt is on a path that reflects solvency or insolvency. If debt begins at a moderate level and remains stable or declines relative to GDP in the future, the diagnosis is one of solvency. If instead debt begins already extremely high and spirals ever upward relative to GDP, the diagnosis is one of potential insolvency, even if the government currently has comfortable financial market access.

I begin with a review of how the US debt burden reached its current level and a summary of the Congressional Budget Office’s (CBO) baseline projections through 2024. Next I provide a brief review of long-term trends in Japanese public debt. I then present an initial summary view of whether the United States and Japan meet a well-known criterion for debt sustainability, involving the size of the noninterest (primary) surplus in comparison with the difference between the interest rate and the growth rate. The paper then describes the SDSM, and then applies it first to the United States and next to Japan. The conclusion draws policy implications.

UNITED STATES BACKGROUND

The stylized facts about US public debt run broadly as follows. Federal debt held by the public, the central concept in US fiscal discussions, was only about 25 to 30 percent of GDP in the 1970s. Then in the 1980s and early 1990s, revenue losses from tax cuts, rising Cold War defense spending, and high interest rates pushed the debt up to about 50 percent of GDP. In contrast, in the second half of the 1990s the tech boom spurred tax receipts even as post–Cold War defense cuts delivered a peace dividend. By the early 2000s policymakers had begun to worry that the federal debt would be eliminated by surpluses as far as the eye could see and wondered what would replace it as the risk-free asset. Debt eased to about 30 to 40 percent of GDP. But then the Great Recession inflicted prolonged and massive fiscal deficits that have left the debt held by the public at a new and relatively high plateau of about 70 percent of GDP. The pending fiscal cliff embodied in the prospective expiration of the Bush era tax cuts provoked a standoff in mid-2011 in which there was a brief risk of at least technical default because of disagreement over the debt ceiling (a tactic that had not been risked since early in the Clinton presidency).

A temporary “sequestration” deal (Budget Control Act of 2011) set caps on discretionary spending for 2012–21, imposing equal dollar-amount cuts on defense and nondefense discretionary spending. The more permanent budget agreement at the end of 2012 (American Taxpayer Relief Act of 2012) retained most of the tax cuts but restored the top bracket to its earlier level of about 40 percent. That agreement still left a legacy of spending caps, set at a total of $1.01 trillion for discretionary spending in 2014, rising 2.4 percent annually thereafter through 2021 (CBO 2014a, 20). Considering that medium-term inflation
is typically placed at about 2 percent, the implication is a near long-term freeze in real discretionary spending and a persistent decline of its share in GDP. That prospect in turn is driven by the seemingly inexorable rise of mandatory spending, mainly for health.

The general sense of the fiscal problem after the end-2012 legislation seems to have been that it is taken care of for the next decade or so, but could return in severe form over subsequent decades if rising healthcare expenditures are not somehow curbed. Moreover, the dominant view has been that whatever the remaining long-term problems, care should be taken to avoid excessive fiscal tightening in the immediate future because the economy still remains in substantial underemployment. This view in turn requires some view of whether the unemployment rate (6.3 percent in April 2014) is seriously understating the true level of unemployment considering that the labor force participation rate (for the population of 16 years and older, including post-65) has fallen from 66 percent in late 2007 to 63 percent in 2013. For its part the CBO (2014a, 38) considers that this trend is mainly driven by the aging population, and it projects a further decline to 61 percent by 2024. That view implicitly leans against major additional short-term fiscal stimulus by gauging the output gap as not much larger than reflected in reported unemployment.

The simulations presented below suggest that there is some downside risk to the benign view that fiscal matters are under control even for the next decade or so. The basic problem is that plausible alternative scenarios tend to suggest that the CBO baseline is on the optimistic side.\footnote{Although not nearly as much so as before the end-2012 legislation when the “current law” CBO projections had to incorporate a large boost to taxes from expiration of the tax cuts, such that the agency emphasized its “alternative” scenarios.} Even the CBO baseline shows some increase in the debt burden, by about 5 percentage points of GDP from a plateau in 2014–20 to the level by 2024 (CBO 2014b, 3).

Figure 1 reports the ratio of government debt held by the public to GDP for the past 40 years and the coming decade (CBO baseline). The most closely watched metric is gross federal debt held by the public, amounting to 72.1 percent of GDP in 2013 and reaching 78.1 percent in 2024 in the baseline. Sizable assets (primarily student loans amounting to about $1 trillion) mean that the net debt held by the public is significantly lower, 67 percent of GDP in 2013 rising to 71 percent by 2024.\footnote{Rohit Chopra, “Student Debt Swells, Federal Loans Now Top a Trillion,” Consumer Financial Protection Bureau, July 17, 2013.} The figure also shows gross and net debt of the general government (including state and local) as estimated by the IMF (2014a). This measure shows an increase in gross debt from 53 percent of GDP in 2001 to 104.5 percent in 2013 and 106.7 percent by 2019. The general government has larger financial assets than the federal government, so the difference between general government and federal net debt is smaller than the
corresponding difference in gross debt. In principle the best measure for policy purposes is net federal debt held by the public.

Figures 2 through 4 show the corresponding influences that lie behind the debt path and the stylized facts reviewed above. Figure 2 shows the large downswing in defense spending from 6 percent of GDP in 1986 to 3 percent by 1998 (the peace dividend). It also shows that discretionary nondefense spending had been squeezed when defense spending was high but rose after 2000 (and soared to 4.5 percent of GDP in 2010 with unemployment insurance benefits in the Great Recession). The figure also shows the rigid dietary regime for both defense and nondefense discretionary spending from 2013 to 2024, during which period each one will have fallen by about 1 percent of GDP.

The figure also shows the sharp decline of interest payments from about 3 percent of GDP in the mid-1980s to mid-1990s to about 1½ percent of GDP in the most recent decade. The decline reflected lower interest rates combined with still modest debt in the initial part of this period, but a combination of historically low interest rates with higher debt in the later part. The interest path also reveals a major challenge going forward: paying for about an additional 2 percentage points of GDP (by 2024) in interest as interest rates return to more normal levels in the face of relatively high debt stocks.

Figure 3 reports the corresponding path of mandatory spending. The striking feature it shows is the persistent, steady rise in mandatory health-related spending from only 1 percent of GDP in 1974 to 5 percent in 2013 and 6.6 percent by 2024. (The CBO’s long-term projections anticipate a continuation of this straight-line increase to 8 percent of GDP by 2038; CBO 2013, 42). By contrast, other mandatory spending (mainly Social Security, federal retirement, and income security) will still be about 7 percent of GDP in 2024, the same level as the average in the 1970s and 1980s.

On the revenue side, figure 4 shows the path of income taxes and other revenue as a percent of GDP. The principal components of other revenue are Social Security taxes and corporate taxes. Both

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3. Thus, in 2013 general government net debt at 81 percent of GDP was about 15 percentage points of GDP higher than net federal debt held by the public, whereas the corresponding difference in the gross concepts was 32 percentage points of GDP.

4. The plight of Detroit shows that in the United States “discovered debt” for the federal government from provincial debt is not the problem often found abroad. Moreover, the main holders of federal debt other than the public are the Social Security trust fund and the government employees’ retirement fund. Neither is about to declare bankruptcy and shift a major burden to the federal government. Nonetheless, the annual net cash flow of the Social Security trust funds and Postal Service are projected to swing from +0.2 percent of GDP in 2014 to –0.8 percent of GDP by 2014 (CBO 2014b, 3), posing a small source of discovered federal debt over the period.

5. These costs include Medicare, Medicaid, health insurance subsidies in the exchanges, and the (much smaller) Children’s Health Insurance Program.

6. The $500 billion spike to over 9 percent of GDP in 2009 was driven mainly by outlays for the Troubled Assets Relief Program (about $150 billion), Fannie Mae and Freddie Mac (about $90 billion), and mandatory increases from the fiscal stimulus legislation ($80 billion, largely for Medicaid, unemployment benefits, Social Security benefits) (CBO 2010, 3-4).
income and other tax revenue show cyclical response to the recession in 2001 and again, especially, in the Great Recession.

Perhaps the most intriguing pattern in the figure, however, is the pronounced increase in personal income taxes in the CBO baseline projections, rising from 8 percent of GDP in 2013 to 9.4 percent of GDP in 2024. This expected increase is a relatively well kept secret. The CBO attributes it mainly to the facts that “growth in people’s real (inflation-adjusted) income will push more of their income into higher tax brackets and … withdrawals from tax-deferred retirement accounts will increase faster than GDP as baby boomers retire” (CBO 2014b, 10).

Finally, figure 5 reports the overall fiscal balance as a percent of GDP; as well as the primary balance. The total balance (including net flows from Social Security and Postal Service) reached a peak surplus of about 2 percent of GDP in 2000. The on-budget surplus peaked at about 1 percent of GDP in that year. Both measures showed a collapse to a deficit of about 10 percent of GDP in 2009. For its part, the (total) primary balance was systematically about 3 percent of GDP higher than the (total) fiscal balance in the mid-1980s to mid-1990s (the amount of interest payments, figure 2), but the two concepts have been much closer in recent years with low interest payments. By 2024 the primary balance returns to about zero, whereas the total deficit is projected at almost 4 percent of GDP, mainly reflecting interest at over 3 percent of GDP but also an off-budget deficit (Social Security, Postal Service) of 0.8 percent of GDP.

For comparison, the figure also reports the International Monetary Fund’s (IMF) estimate of the primary balance for the general government as a percent of GDP for 2001–19.

As shown in figure 5, the total fiscal deficit is at a plateau close to 3 percent of GDP in 2014 through 2018, and then widens to about 4 percent of GDP by 2022. The relative stability of the overall deficit masks major changes in the components. Essentially higher income taxes and lower discretionary spending are being used to cover higher health spending and higher interest costs over the coming decade. The changes from 2014 to 2024 as a percent of GDP are: income tax revenue, +1.4; discretionary spending, −1.7; health spending, +1.2; interest costs, +2.0.

JAPAN BACKGROUND

For many years now the central stylized fact about Japanese public debt seems to have been that the seemingly stratospheric debt ratios are meaningless, because of four factors. First, interest rates are low. The economic burden of the debt depends not only on its magnitude but also on its price. If the interest rate is zero, even an extremely high debt ratio poses no economic burden. Second, there is a strong home bias, such that Japanese households will ensure that the interest rate stays low. Third, the Japanese government has large assets as well as debt, and the net debt figure is much less foreboding than the gross figure. Fourth, unlike Greece, Japan has its own currency and its own central bank that if necessary can...
print currency to service the debt, which is denominated in its own currency. The central question about Japanese public debt is whether a time will come when investors shift the paradigm of their perception away from these considerations toward greater weight on more normal international comparisons (such as the benchmark Maastricht 60 percent of GDP debt target, less than half the level of net debt in Japan) and conclude that Japanese government debt does at least potentially have sovereign default risk.

Figure 6 shows long-term debt trends as reported in the IMF’s World Economic Outlook (IMF 2014a). Gross and net general government debt as a percent of GDP are shown on the left axis and net interest payments as a percent of GDP on the right axis. The figure shows that the debt levels have not always been high, nor have interest payments always been low. The net interest burden was much higher in the 1980s than so far in the 2000s (although by 2019 the Fund projects the interest burden returning to its 1983–84 peak of 2 percent of GDP). The figure does confirm the vast difference between the gross and net debt levels. Although the figure shows the debt ratios stabilizing rather than continuing to rise, that change lies wholly in the future. In the most recent three years of actual history (2010 to 2013) the average escalation of the gross debt ratio was 9 percentage points of GDP annually.

THE SUMMARY SUSTAINABILITY TEST

Before proceeding to the SDSM analysis, it is useful to consider a classic summary measure of debt sustainability. This measure asks whether the primary surplus being run by the government is sufficient to keep the debt from rising as a percent of GDP. The debt rises both from inheritance of interest on past debt and from borrowing to cover new deficits. GDP rises at the real growth rate plus the inflation rate. So the summary test is:

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\pi \geq \lambda (r - g)
\]

where \(\pi\) is the primary surplus as a percent of GDP, \(r\) is the interest rate (nominal), \(g\) is the growth rate (nominal), and \(\lambda\) is the initial ratio of public debt to GDP. If the left-hand side exceeds the right-hand side, then the ratio of debt to GDP will be falling. If instead the left-hand side is smaller than the right-hand side, the debt to GDP ratio will be rising. A larger initial debt ratio (\(\lambda\)) means that the primary surplus needs to be larger to keep up with the inherited interest burden.

Table 1 reports the performance of the United States and Japan on this test. For the United States, the main test is using the federal debt held by the public. An alternative test is included, however, based on the IMF’s projections for the general government. For Japan, only the IMF projections are applied.

7. Net interest is calculated as the difference between the primary fiscal balance and the total fiscal balance.
In all cases the test is applied to net debt, the proper concept if the interest rate applicable to assets is identical to the interest rate on borrowing.

Both Japan and the United States enjoy an advantage unavailable to most sovereigns: Their average nominal growth rates for the periods in question exceed the average nominal interest rates on their debt, so the sustainability equation will permit some primary deficit rather than requiring a primary surplus. Nonetheless, it turns out that the average primary deficit is somewhat too large to avoid a rising debt ratio, for the United States, and more substantially too large in the case of Japan. The final row of the table shows how much the average primary deficit over the period would have to rise to meet the debt sustainability equation test. This increase would amount to a primary balance higher than the baseline by 0.28 percent of GDP for the United States (federal) or, alternatively, 0.5 percent of GDP (based on general government debt). For Japan, because the prospective average primary balance is in such large deficit (about 4.5 percent of GDP), an increase in the primary balance by 2.5 percent of GDP on average over the period is needed to keep the net debt to GDP ratio from rising, even though the average interest rate is low (less than 1 percent). This summary test tends to confirm what one suspects: The US fiscal path is not quite on track for stability over the next decade, and the Japanese fiscal path is substantially below such an outcome.

THE SOVEREIGN DEBT SIMULATION MODEL

The European Debt Simulation Model developed in Cline (2012, 2014) is a probabilistic accounting framework focused on projecting the likely path of the ratio of public debt to GDP. The debt at the end of the year equals the previous year’s debt plus the total fiscal deficit plus borrowing needed to acquire financial assets, plus any newly “discovered debt” (e.g., from socialization of bank losses), minus amounts received from privatization. Gross borrowing needs in a given year further include the amount needed to cover amortization of existing debt, and the model distinguishes between interest rates on the new debt and those on the old debt tranches being amortized.

In the context of the euro area debt crisis, there are five key variables with alternative scenarios: real GDP growth, primary surplus, interest rate (reflecting sovereign risk spread), bank recapitalization, and privatization. For each key variable there is a baseline scenario, an unfavorable scenario, and a favorable scenario, so there are $3^5 = 243$ possible outcomes. As discussed below, application to the United States and Japan involves replacement of the bank recapitalization and privatization variables with alternative variables more germane to each economy respectively.

The model considers the likely correlation between the scenario states (good, bad, central). After taking account of these correlations, the probability of any specific combination of scenarios can be

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9. Note further that for the interest rate, the implied rates are from net interest relative to net debt at the end of the prior period.
obtained. The resulting projections, arrayed by most favorable to least favorable, can then be reviewed to find the 25th percentile cumulative probability favorable case, baseline case, and 75th percentile unfavorable case (with ascending debt ratios by the end of the period). The probability-weighted path (which is not necessarily the median case) is identified and serves as an important benchmark for inferring the implied relative pessimism or optimism of the baseline.

For application as a generalized SDSM for the United States and Japan, over the 10-year horizon considered in this paper there is little basis for anticipating either banking cleanups costly to the government (or other major sources of discovered debt) or privatization receipts in either economy. The key variables for scenarios thereby freed up are assigned here in the following way. For the United States, instead of a single fiscal variable (primary surplus) there are three: income tax revenue, discretionary spending, and mandatory health spending. For Japan, the GDP deflator is considered as a scenario variable.

Table 2 shows the state correlation coefficients assumed for the key scenario variables for the United States; table 3 shows the correlations for Japan. Complete good-good or bad-bad correlation is indicated by a coefficient of +1; complete good-bad correlation is indicated by −1.

For the United States, the good scenario for growth (high) is fully correlated with the bad scenario for interest rates (high) because of the likely response of monetary policy and the absence in this horizon of serious sovereign default credit risk (which, as in the euro area periphery, would make the scenario states positive for growth and the interest rate rather than negative). The good state for income tax revenue is fully correlated with the good state for growth, given the positive response of revenue to higher GDP. Health spending is treated as exogenous to the state of growth (zero correlation). Discretionary spending from past data tends to show a positive state correlation with growth (high growth good case correlated with lower discretionary spending good case) but this relationship derives from cyclical components (e.g., unemployment compensation) and the analysis here omits any business cycles. There might be a case for a mild negative state correlation (high growth good case induces greater spending bad case), but with little past basis for this relationship the correlation is simply set at zero. The state correlations for the interest rate are all zero for tax revenue, health spending, and discretionary spending. The correlation for tax revenue is set at zero for health spending but placed at moderately negative for discretionary spending. The idea is that if tax revenues are high (good state) there may be some tendency to spend more on discretionary uses (bad state for the debt profile, though not necessarily for welfare). Finally, health spending also has a moderate negative state correlation with discretionary spending, because if such factors as slower escalation of pharmaceutical costs facilitate less rapid increases in health spending, there may be a tendency to spend some of the savings on discretionary categories.
For Japan only four key macroeconomic variables are used to specify the scenarios. The interest rate has the same state correlation with growth as in the United States (−1). The primary surplus has a complete positive state correlation with the growth rate (because of higher revenue, as in the United States). The GDP deflator has a positive state correlation with growth, because higher growth will tend to be associated with higher inflation, which will boost the nominal value of GDP (and thus the denominator in the debt/GDP ratio). The interest rate has a negative state correlation with the GDP deflator because the good interest rate state (low rates) will be correlated with the bad GDP deflator state (low inflation). The primary surplus is assumed exogenous to the GDP deflator.

It is important to clarify that the two sets of correlation coefficients are essentially business-as-usual conditions for the two countries. They do not capture the reversals that could be associated if the countries were to reach a zone of serious perceived default risk (as noted above regarding the growth-interest rate correlation). Nor do the essentially fixed alternative scenario paths allow for feedback from the resulting debt path to the variables. In a richer version of the model, it would be desirable to add feedback from higher debt ratios to slower growth because of higher cost of capital formation, and from higher debt ratios to higher interest rates as a consequence of rising default risk.

**PROJECTIONS FOR THE UNITED STATES**

Table 4 presents the scenario assumptions for the United States. The baseline for real growth is from CBO (2014a). Baseline interest rates are the average of the projections in CBO (2014a) and OMB (2014). Income taxes, health spending, and discretionary spending are from CBO (2014b), as are the fixed paths for other revenue and other (nonhealth) discretionary spending (not shown).

The CBO growth baseline is premised on average labor force growth of 0.7 percent per year. The average total growth of 2.52 percent in the CBO baseline implies average labor productivity growth of 1.82 percent. In the 15 moving 7-year periods from 1991 to 2012, labor productivity growth in the sixth-highest (63rd percentile) was 2.16 percent; productivity growth in the 10th highest (37th percentile) was 1.64 percent. On this basis, the favorable growth scenario adds 0.34 (= 2.16 – 1.82) percentage point to baseline annual growth, and the unfavorable growth scenario subtracts 0.18 percent (= 1.82 – 1.64) from the baseline.

For the long-term (10-year) interest rate, the favorable scenario subtracts 75 basis points from the baseline beginning in 2015; the unfavorable scenario adds 50 basis points. For income taxes, the unfavorable scenario freezes the share in GDP at the 8.0 percent of GDP average actually collected in 1990–2007. The favorable scenario adds 0.5 percent of GDP to the baseline. For health spending, the unfavorable scenario postulates faster growth in health spending by 1 percent per year than in the baseline beginning in 2015.

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baseline. In the favorable scenario health spending is capped at 6 percent of GDP, about one-tenth below the baseline by 2024. For discretionary spending, in the unfavorable scenario it is assumed that there is no decline from the 6.8 percent share in GDP at the beginning of the period. (The CBO’s “alternative” projections similarly include a less stringent discretionary spending path than in the current law, with spending allowed to grow at the rate of inflation; CBO 2014a, 23.) Because of the already sharp cutbacks in discretionary spending as a share of GDP in the baseline, the favorable scenario allows only a token further reduction by 0.1 percent of GDP from the baseline.

The combination of baseline assumptions for the tax and spending variables generates a path for the primary balance that begins with a deficit of 1.5 percent of GDP in 2014, narrows to 0.7 percent by 2019, and is still in small deficit at 0.5 percent by 2024. The failure to reach a primary surplus even by the end of the horizon is an indication that the fiscal effort is not particularly ambitious for an economy with debt already relatively high.

The implementation of the model distinguishes between interest due on the legacy debt stock already in place at the end of 2013 and interest on new debt incurred subsequently. For subsequent years there is a long-term interest rate applicable to each year’s vintage of new borrowing that persists through the maturity of that vintage.

Figure 7 shows the results of the projections for the United States for gross debt held by the public as a percent of GDP, in the upper panel, the corresponding projections for net debt held by the public, in the middle panel, and net interest payments as a percent of GDP, in the lower panel. In the baseline, gross debt held by the public rises from 72 percent of GDP in 2013 to 79 percent in 2024. Net debt also rises, from 67 percent of GDP to 75 percent. Net interest payments rise from 1.3 percent of GDP in 2014 to 3.3 percent in 2024. (Appendix table A.1 provides additional details on the baseline projections.) The figure also shows the corresponding probabilistic range of projections, from the favorable 25th percentile of cumulative probability to the unfavorable 75th cumulative percentile. For gross debt relative to GDP, the ratio rises from 72 percent in 2014 to 77 percent of GDP in 2024 even in the favorable 25th percentile; it rises to 89 percent in the unfavorable 75th percentile.

The probability-weighted gross debt ratio rises to 83 percent of GDP by 2024, significantly higher than the baseline. The strong implication is that there is more downside risk to the prospect of stabilizing the US debt ratio than upside risk in this period. In other words, the baseline assumptions (largely the CBO current law version) tend to be on the optimistic rather than pessimistic side. The same divergence holds for net debt, which rises from 67 percent in 2013 to 75 percent of GDP in 2024 in the probability-weighted path. Overall, the picture that emerges from these calculations is that the US debt problem

11. This baseline closely tracks that of the CBO (2014b), which places the debt ratio at 78 percent of GDP in 2024.
is not quite as fully “fixed” for the next decade as many might have thought, despite the important legislation of December 2012.

**PROJECTIONS FOR JAPAN**

Table 5 shows the scenario assumptions for Japan. The baseline assumptions for all four macroeconomic variables are from the “reference” scenario in the January 2014 projections of the Cabinet Office (2014). Growth is at an average of 1.2 percent annually over the decade. Considering that Japan’s labor force is expected to shrink by 0.5 percent per year in this period (Kitahara 2014), this baseline implies labor productivity growth at 1.7 percent per year, almost the same as the 1.82 percent for the United States in the CBO baseline. Measured on a comparable basis, then, Japan would be growing just as fast as the United States. For the interest rate, the baseline 10-year rate rises from 1 percent in 2013 to 3.1 percent by 2024. In the latter part of the decade, the difference between the 10-year rate and inflation as measured by the GDP deflator (set at 0.5 percent in this period) implies a real rate of about 2½ percent, comparable to the corresponding 3 percent real rate in the US baseline (where the GDP deflator runs at 2 percent inflation per year). The baseline primary balance is disappointing, for an economy with such high public debt. Although the primary deficit falls from 5.7 percent of GDP in 2013 to 3 percent by 2015 and after, by international standards a deficit this size would be considered still relatively large.

The “revitalization” variant in the same source provides the basis for several of the alternative scenarios in table 5. In the revitalization case the Cabinet Office projects that growth would average 2.1 percent annually over the decade. This variant is applied here as the favorable scenario for growth. It would seem to imply considerable success in staving off the declining labor force through higher female labor force participation and perhaps greater immigration. For the unfavorable growth scenario, in contrast, a reduction of 0.2 percent per year is applied against the baseline. This reduction from baseline is approximately the same as for the US, implying that downside deviation from expected labor productivity growth is comparable for the two simulations.

For the primary fiscal balance, the favorable scenario is also taken from the Cabinet Office revitalization variant. In this scenario the 10-year average for the primary deficit is 2.3 percent of GDP, instead of 3.3 percent in the baseline. Faster growth presumably spurs higher revenue and lower primary deficits. Table 5 places the unfavorable primary balance at a uniform 1 percent of GDP below the baseline primary balance path. For the interest rate, the Cabinet Office revitalization scenario provides the benchmark for high interest rates (thus, ironically, the unfavorable scenario). The rate reaches the range of 4½ percent by 2020–24. The favorable scenario for the interest rate subtracts 40 basis points from the baseline. Finally, the Cabinet Office revitalization scenario is also the basis for the favorable GDP deflator scenario, in which the deflator rises at an annual average of 1.5 percent over the decade instead of 0.7
percent in the baseline. Higher GDP inflation boosts the denominator of nominal GDP and hence tends to reduce the ratio of debt to GDP. In the unfavorable scenario the deflator is set arbitrarily at only 0.1 percent lower than in the baseline, considering that the baseline GDP inflation rate is already very low.

A key feature of Japan’s public debt warrants further discussion. There is a large difference between gross public debt and net public debt. The Organization for Economic Cooperation and Development (OECD 2014) places the 2013 gross public debt at 225 percent of GDP and net debt at 138 percent; the IMF (2014) places the gross figure at 243 percent and the net figure at 134 percent. The Cabinet Office (2014, 8) reports a debt figure that is intermediate, at 195 percent of GDP in 2013. It does not specify whether the figure is gross or net, but its order of magnitude suggests that the concept is gross. The SDSM requires an estimate of financial assets to arrive at net debt, so the procedure adopted here is to use the IMF’s 2013 figure for net government debt (134 percent of GDP) and impute the 2013 general government financial assets as the difference between this figure and the Cabinet Office figure for total debt (with the result of an initial level of financial assets at 61 percent of GDP). In the simulations it is assumed that the interest rate earned on government assets is relatively low.12 As in the case of the United States, the amortization profiles of existing debt and average interest on legacy debt stocks, as well as the vintages of new long-term debt and their relevant future interest rates, are specifically estimated for Japan.13

Figure 8 shows the resulting model projections for Japan. In the baseline, the ratio of gross public debt to GDP rises from 195 percent in 2013 to 221 percent in 2024. For the year 2023, the final year in the Cabinet Office horizon, the baseline here approximately replicates the Cabinet Office estimate (at 217 percent of GDP versus 216 percent, respectively). (Appendix table A.2 provides additional details on the baseline projections.)

For Japan, international policy discussions seem to have focused more on net debt. Thus, in its most recent Article IV consultation for Japan, the IMF (2013, 3) forecast that Japan’s net public debt would rise from 144 percent of GDP in 2013 to 177 percent in 2024 in the “baseline scenario,” and 200 percent of GDP in a “no adjustment scenario,” but that the ratio could be brought down to 137 percent of GDP by 2024 in a “fiscal adjustment scenario.” In the baseline SDSM projections here, Japan’s net public debt rises from 134 percent of GDP in 2013 to 171 percent by 2024. Net interest payments rise from 1 percent of GDP in 2013 to 4.9 percent of GDP in 2024, a dramatic end to the era of low interest burdens despite high debt levels.

Figure 8 shows that the probability-weighted outcome for the debt ratio is considerably more favorable than the baseline outcome. The baseline may thus be on the pessimistic side (versus the opposite

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12. A rate of only 25 basis points. Higher rates begin to cause the path of debt to be significantly lower than in the Cabinet Office baseline.
13. Based on Bloomberg data for debt stocks, interest rates, and maturities.
for the United States). Unfortunately, even in the probability-weighted case the debt ratio rises quite substantially over the decade, by about 20 percentage points of GDP.

CONCLUSION

The implication of these projections is that even for just a 10-year horizon, somewhat more effort will be required to keep the debt-to-GDP ratio from escalating in the United States, and much more will need to be done in Japan. Using the probability-weighted ratio of net debt to GDP (federal debt held by the public for the United States), holding the ratio flat at its 2013 level would require cutting the 2024 debt ratio by 8 percentage points of GDP for the United States and by 32 percentage points of GDP for Japan. In broad terms achieving this outcome would involve reducing the average primary deficit by about 0.75 percent of GDP from the baseline in the United States and by about 3 percent of GDP in Japan. These orders of magnitude are approximately the same as in the back-of-the-envelope sustainability tests of table 1.

Ideally both countries would do even more, to begin reducing the debt ratio. This conclusion would only be reinforced by an extension of the analysis incorporating adverse feedback from a rising debt ratio to a higher sovereign risk premium in the interest rate and slower capital formation from the crowding out of private investment by government borrowing.

For Japan further adjustment is especially needed because the previous factor offsetting extremely high debt—low interest rates—is scheduled to disappear over the decade, as Japan’s real interest rates rise to nearly the same levels as those in the United States. Both private and official sources have called for aggressive action in Japan. Thus, the Japan Center for Economic Research has recommended that the consumption tax continue to be increased by one percentage point annually from its present 10 percent level to reach 19 percent at the end of the decade. The consequence, it calculates, would be to eliminate the primary deficit by 2023. Indeed, the center asserts that “Without further consumption tax hikes, sovereign default cannot be avoided” (JCER 2014, 4). For its part, the IMF (2013, 3) concluded that an additional 5.5 percent of GDP fiscal consolidation needs to be identified, approximately equal in size to the consolidation represented by the increase of the consumption tax to 10 percent and the expiration of stimulus and reconstruction spending. By implication, the Fund sees a need to boost the primary balance from a deficit of about 3 percent of GDP in the second half of the decade to a surplus of about 2 percent of GDP, a fiscal posture that would be much more in keeping with gradually bringing down debt from high levels.

14. The probability-weighted net debt ratios rise from 67 percent of GDP in 2013 to 75 percent in 2024, for the United States, and from 134 percent of GDP in 2013 to 166 percent in 2024, for Japan.
15. Hoshi and Ito (2013) similarly argue that a debt crisis could occur in the early 2020s, because by then the domestic asset market would be fully absorbed by government bonds. The government would be forced to borrow from abroad, which would cause interest rates on new government debt to surge (see Cline 2013, 307).
Figure 1  US public debt as percent of GDP, 1974–2024

percent of GDP

Sources: CBO (2014b, 2014c); IMF (2014).

Figure 2  US federal expenditure as percent of GDP: Discretionary (defense and nondefense) and net interest

percent of GDP

Figure 3  US mandatory expenditure as percent of GDP (health and other), 1974–2024

Figure 4  US revenue as percent of GDP (personal income taxes and other), 1974–2024

Figure 5  US fiscal balance as percent of GDP, 1974–2024

OnBudg = On budget; PrimGG = primary, general government

Figure 6  Japanese gross and net public debt and net interest as percent of GDP, 1980–2019

Gross debt (left axis)
Net debt (left axis)
Net interest (right axis)

### Table 1  Debt sustainability equation test for the United States and Japan

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<th>Variable</th>
<th>United States</th>
<th>Japan</th>
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*Source:* Calculated from CBO (2014b) and IMF (2014).

### Table 2  Scenario state correlation coefficients for the United States

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Table 4  Scenario assumptions for the United States

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MLT = medium and long term
1: adverse 2: baseline 3: favorable

Sources: CBO (2014a, 2014b); OMB (2014); author’s calculations.
Figure 7  Debt projections for the United States (federal debt held by the public), 2013–24

Debt

Net debt

Net interest

Source: Author’s calculations.
### Table 5  Scenario assumptions for Japan

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MLT = medium and long term  
1: adverse 2: baseline 3: favorable  
Source: Cabinet Office (2014) and author’s calculations.
Figure 8  Debt projections for Japan, 2013–24

Source: Author's calculations.
## Table A.1 United States

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**Billions of dollars:**

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ST = short term; MLT = medium and long term

Source: Author’s calculations.
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ST = short term; MLT = medium and long term

Source: Author’s calculations.
REFERENCES


