Analysing the Sustainability of Fiscal Deficits in Developing Countries

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30 July 1996
7/17/98 revision (9/3/99)

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This paper surveys the recent literature analysing fiscal deficit sustainability, most of which focuses on the U.S. and other industrial countries, in an attempt to assess its potential usefulness in the developing country context. Both the accounting approach and the present value constraint (PVC) approach are considered. Sustainability analyses for developing countries typically involve issues that are not particularly important in the industrial country context. Reliance on seigniorage to finance deficits may be quantitatively much more important, although its use varies widely across LDCs. The distinction between domestic and foreign-currency borrowing is central; concessional lending and grants may also make an important contribution to fiscal finance.

JEL Classification: F34 (International Lending and Debt Problems),
E62 (Fiscal Policy)
O23 (Fiscal and Monetary Policy in Development)
O011 (Macroeconomic Analyses of Economic Development)

Key Words: fiscal policy, debt, sustainability, present value constraints
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"Sustainability" is perhaps the most frequently used buzzword in economic policy making circles in the 1990s: sustainable development, sustainable environmental policies, sustainable debt and deficit levels. In the macroeconomic context, policy makers and analysts are frequently asked: Are current levels of fiscal deficits or public-sector debt sustainable? Are renewed capital inflows to LDCs of the sort that occurred in the early 1990s sustainable? These issues are important for developed and developing countries alike.

This paper surveys the recent literature analysing fiscal deficit and, in some cases, current account sustainability, most of which focuses on the U.S. and other industrial countries, in an attempt to assess its potential usefulness in the LDC context. Two conceptual approaches have been used: the accounting approach the present value constraint (PVC) approach. Although we briefly summarize the former, our emphasis is the PVC approach. The starting point for both is the period-to-period or temporal financing constraint of the government or consolidated public sector, which is discussed in Section 1. The accounting approach to sustainability or macro policy consistency is covered in Section 2.

Section 3 derives the present value constraint or intertemporal budget constraint. It then goes on to discuss the appropriate interpretation of PVC “test” in the literature: What does it mean to “test” a budget constraint? We argue that the PVC tests should not be interpreted as tests of whether a government is “solvent” but rather as tests of whether its fiscal policy stance is sustainable. That is, could the past behaviour of key fiscal variables and the implied fiscal deficit or surplus, as captured by simple time series models in the econometric tests, be continued indefinitely without encountering resistance by lenders? For this to be feasible, the fiscal policy must not require “Ponzi scheme” financing.

From this perspective, it is the behaviour (or “willingness”) of the government’s creditors that ultimately determines the sustainability of a fiscal policy. The no Ponzi game (NPG) condition employed in Section 3 can, in some circumstances, be derived from or is equivalent to the transversality condition in the lender’s utility maximization problem. This is taken up in Section 4, first in a deterministic setting and then in a more general stochastic environment. (This section, which is somewhat more technical, can be omitted on first reading without lose of continuity.)
Section 5 (and the spreadsheet examples in Appendix 2) provide some transparent examples of sustainable and unsustainable fiscal policy in the simple case where only domestic bond financing of fiscal deficits is possible. In reality, of course, fiscal rules are likely to be more complicated. Rather than trying to characterize these rules, the econometric literature testing the PVC focuses on time series properties of the primary surplus, debt, and in some cases, government spending and taxation, without explicitly relating them via an economic model to (presumably) endogenous variables like the real interest rate, GDP growth, inflation, etc.

Ideally, the unit root and/or cointegration-based tests of sustainability should employ long time series (say 50-100 annual observations) on various macroeconomic variables. For most LDCs, such long time series are typically not available, or are contaminated by one or more “regime shifts” which invalidate the assumption that the data are all from the same data generating process. We discuss the possibility of describing fiscal policy rules based on shorter time series combined with other country-specific information (such as the policy conditions or targets articulated in a country’s IMF and/or World Bank programs). The methods in the literature can then be used to study whether the continuation of these hypothesized rules into the indefinite future is “sustainable” or whether this fiscal stance would ultimately require levels of financing that lenders would find objectionable.

Section 6 discusses various econometric methods used to test sustainability of fiscal policy. The empirical findings for U.S. fiscal policy are reviewed. As the tests are based on different auxiliary assumptions, they sometimes lead to different conclusions. These are highlighted and the empirical validity of the auxiliary assumptions is discussed. Section 6 concludes with Ahmed and Roger’s (1995) extension of the PVC approach to the simultaneous sustainability of current account deficits and fiscal deficits.

Sustainability analyses for developing countries will in many cases involve issues that are not particularly important in the industrial country context. Reliance on seigniorage to finance deficits is often quantitatively much more important, although its use varies widely across LDCs. The distinction between domestic and foreign-currency borrowing is surely central; concessional lending and grants may also make an important contribution to fiscal finance. Section 7 considers generalizations of the PVC approach to situations where money-financing of deficits is used and concessional financing is available. The simultaneous
presence of domestic and foreign debt, which characterizes a growing number of LDCs, is also discussed. The literature typically aggregates the two types of debt and considers a single NPG condition or PVC. (See, e.g., Agenor and Montiel (1996, Chapter 4).) We argue that correct treatment of this situation involves two separate “no Ponzi game” conditions, one for domestic lenders and another for foreign lenders.

Section 8 concludes.

1. The Consolidated Public-Sector Financing Constraint

To the extent possible, analysis of fiscal finance generally focus on the consolidated public sector, i.e. all governmental entities, parastatals, and the central bank. A key concept in fiscal finance is the primary surplus, defined as the difference between the public sector’s total revenue, \( T_t \), and its non-interest expenditures, \( G_t \), in time period \( t \):

\[
\text{SURP}_t \equiv T_t - G_t.
\]  

(1)

Negative values of \( \text{SURP}_t \), of course, represent primary deficits. In what follows, \( T_t \) will be interpreted as tax revenue. In practice, non-tax revenue sources may be important components of \( T_t \): public asset sales, proceeds from privatizing public-sector enterprises, net operating profits from public enterprises (including government-owned firms involved in resource extraction industries -- common in many LDCs).

Governments in most countries are not constrained to equate expenditures and revenues period by period. Consequently, they typically have a wide variety of liabilities outstanding. These liabilities differ by liquidity (monetary vs. non-monetary), maturity (short, medium, and long-term), interest rate structure (fixed vs. floating rate, nominal vs. indexed), and currency of denomination (domestic vs. foreign), among other attributes. To varying degrees below, we consider three broad categories of liabilities: domestic-currency debt instruments (“domestic bonds”), \( B \), foreign-currency bonds, \( B^* \), and the monetary base, \( M \). The total nominal value of outstanding debt at the end of period \( t \), measured in units of the domestic currency, equals \( B_t + S_t B^*_t + M_t \), where \( S_t \) is the domestic-currency price of foreign exchange (the “exchange rate”).

Analyses of fiscal policy sustainability as well as discussions about the mutual consistency of various macroeconomic objectives begin with the public-sector financing...
constraint (PSFC), which links the evolution to total public-sector liabilities to the primary surplus. Initially, to clarify the fundamentals, all issues involving the composition of public debt will be side-stepped by assuming all debt is in the form of domestic bonds $B_t$ with a nominal interest rate equal to $i_t$. With this simplifying assumption, the PSFC in nominal terms is simply:

$$\tilde{B}_t = (1 + i_t)\tilde{B}_{t-1} - \text{SURP}_t.$$  \hspace{1cm} (2)

The tildes (~) in (2) indicate nominal variables.\(^2\)

For analytical work, it is typically more convenient to rewrite (2) in real terms, i.e. nominal debt divided by a price index, $P_t$, such as the GDP deflator or CPI. Moreover, the auxiliary assumptions required in the econometric tests of sustainability (discussed below in Section 6) are more likely to be satisfied if we consider real debt. Dividing both sides of (2) by $P_t$ and making use of the identity $P_t/P_{t-1} = 1 + \pi_t$ where $\pi_t$ is the domestic inflation rate between $t-1$ and $t$ yields:

$$\frac{\tilde{B}_t}{P_t} = \frac{(1 + i_t)\tilde{B}_{t-1}}{P_t} - \frac{\text{SURP}_t}{P_t} = \frac{(1 + i_t)\tilde{B}_{t-1}}{(1 + \pi_t) P_{t-1}} - \frac{\text{SURP}_t}{P_t}.$$ \hspace{1cm} (3)

More compactly, where the absence of tildes on the financial stocks and the surplus indicates real magnitudes, the financing constraint equals:

$$B_t = (1 + r_t)B_{t-1} - \text{SURP}_t.$$ \hspace{1cm} (4)

$r_t$ is the real return on domestic debt: $r_t \equiv (1 + i_t) / (1 + \pi_t) - 1$.

Given time paths for $r_t$ and $\text{SURP}_t$, the government financing constraint in (4) describes the time path of the stock of debt, i.e., the dynamics of debt accumulation or decumulation. Several things are apparent from (4):

- If the government runs a primary surplus equal to zero ($\text{SURP}_t = 0$), the stock of real debt will grow at a rate equal to the real interest rate:
\[ \Delta B_t = B_t - B_{t-1} = r_t B_{t-1} . \]  

(5)

- If the government runs a primary deficit (\( \text{SURP}_t < 0 \)), the stock of debt will grow at a rate exceeding the interest rate.  
- If the government runs a primary surplus (\( \text{SURP}_t > 0 \)), the stock of debt will grow more slowly than the interest rate. If the surplus more than offsets interest payments on existing debt, the conventional surplus, \( \text{SURP}_t - r_t B_{t-1} \), is positive. In this case, the real debt will actually shrink over time.

A Generalization

The PSFC in (2) is easily generalized to allow for foreign-currency and money financing, in addition to domestic-currency-denominated debt. The evolution to total public-sector liabilities now depends on the composition of the debt, the interest rates on the various debt instruments, and the rate of currency depreciation, in addition to the primary deficit or surplus:

\[ \bar{B}_t + S_t \bar{B}^* + \bar{M}_t = \\
(1+i_1)\bar{B}_{t-1} + [(1+i_1^*) (1+\varepsilon_t)]S_{t-1}\bar{B}^*_{t-1} + \bar{M}_{t-1} - \text{SURP}_t . \]  

(2')

\( i_t \) and \( i_t^* \) are nominal local-currency rates of return on domestic and foreign bonds. \( \varepsilon_t \) is the rate of domestic-currency depreciation (or equivalently foreign-currency appreciation). The return on foreign bonds expressed in nominal domestic-currency units reflects the effect of any currency appreciation on the beginning of period principle \( S_{t-1} B^*_{t-1} \) as well as interest \( i_t^* B^*_{t-1} \), which is paid at the end of period \( t \) and converted to local currency at the end-of-period exchange rate \( S_t \). [DOUBLE CHECK, jtc 8/13/99]

Using arithmetic analogous to that used in obtaining (4) from (2), (2') can be recast in real terms. That is, divide (2) by \( P_t \) and making use of the identities: \( P_t/P_{t-1} = 1+\pi_t \), \( P_t/P_{t-1} = 1+\pi_t^* \), and \( S_t/S_{t-1} = 1+\varepsilon_t \) to get: [DOUBLE CHECK, jtc 8/13/99]

\[ B_t + (s_t B^*_t) + M_t = \\
(1-\pi_t)M_{t-1} + (1+r_t)B_{t-1} + (1+r_t^*)(1+\varepsilon_t)S_{t-1} B^*_{t-1} - \text{SURP}_t \]  

(4')
where \( r_t \) and \( r_t^* \) are real rates of return on domestic and foreign bonds; \( s_t \) is the real exchange rate \( s_t = S_t P_t^*/P_t \) (where \( P_t^* \) is the foreign price level). \( \varepsilon_t \) is the real rate of depreciation of the domestic currency.

Both the PVC tests of sustainability and the accounting approaches to the consistency of macro policy targets begin from (4) or its generalization (4'), which includes foreign borrowing and seigniorage from issuance of high-powered money. The present value constraint approach to sustainable fiscal policy was initially developed to study industrial countries. It was assumed that seigniorage revenue was unimportant and all public sector debt was denominated in domestic currency. Most attempts to determine what level of (real) primary fiscal deficit (or surplus) is “sustainable” in the developing country context, however, must involve assumptions about reliance on seigniorage, as well as assumptions about the relative importance of domestic and foreign sources of debt finance over time.

### 2. The Accounting Approach to Sustainability or Policy “Consistency”

The so-called accounting approach is sometimes viewed as a way to assess fiscal sustainability. Other authors interpret it as a way to assess the mutual consistency among a number of macro policy targets. In any event, the approach focuses on a particular debt ratio, typically debt to real GDP. It is straightforward to rewrite the financing constraint in (4) in terms of ratios to GDP, denoted \( Y_t \). Use the identity \( Y_t /Y_{t-1} = (1-g_t) \) where \( g_t \) is the real GDP growth rate between \( t-1 \) and \( t \) and employ arithmetic analogous to that used in deriving (4) from (2):

\[
\frac{B_t}{Y_t} = \frac{(1+r_t)B_{t-1}}{(1+g_t)Y_{t-1}} - \frac{SURP_t}{Y_t}.
\]  

Equivalently, denoting ratios to GDP by lower case letters:

\[
b_t = \frac{1+r_t}{1+g_t} b_{t-1} - surp_t.
\]  

Using (6'), the change in the debt/GDP ratio equals:

\[
\Delta b_t = b_t - b_{t-1} = \frac{r_t - g_t}{1+g_t} b_{t-1} - surp_t
\]
where \( \text{surb}_t = \text{SURP}_t/Y_t \). It follows immediately that:

- If the primary \( \text{SURP}/Y \) ratio is equal to zero, the debt/GDP ratio will grow (or shrink) at the rate \( r-g \).
- If the government runs a primary deficit (surplus), the debt/GDP ratio will grow at a rate exceeding (less than) \( r-g \).

In the accounting approach, a primary deficit (or surplus) is defined as sustainable if it does not generate an ever-increasing debt/GDP ratio, given a specified real GDP growth target and constant real interest rate. Thus, in the simple case where seigniorage revenue and foreign borrowing are ignored, the ‘sustainable’ primary surplus to GDP ratio is determined by setting the change in the debt/GDP ratio in (7) equal to zero:

\[
\text{surb}^{*} = \frac{r-g}{1+g} \cdot b.
\]  

(8)

This is the level of the primary surplus that would be required each year to keep the debt/GDP ratio constant at its current level \( b \). It obviously say nothing about how burdensome this debt/GDP ratio may be!

Applications of the accounting approach invariably consider the possibility of using seigniorage revenue as a source of fiscal finance. In this case, \( \text{surb} \) in (8) should be interpreted as the primary surplus inclusive of sustainable seigniorage revenue (as a ratio of GDP). The seigniorage revenue is typically calculated by assuming that the ratio of real high-powered money to GDP is a negative function of the inflation rate, with the relevant elasticity taken from estimated (high-powered) money demand functions. The target inflation rate is then used to calculate the steady-state monetary base/GDP ratio and the resulting seigniorage. See Anand and van Wijnbergen (1989) for a thorough discussion of this approach and an interesting application to Turkey.

The accounting approach has also been used to assess the consistency among various macroeconomic policy targets. For example, consider a member country in the European Monetary System (EMS) with the following policy targets (denoted by \( * \)): (i) a debt/GDP ratio at (or below) \( b^* = 60\% \), (ii) a GDP growth rate equal to \( g^* = 2\% \), (iii) a real interest rate target of \( r^* = 5\% \) and (iv) a primary surplus/GDP ratio equal to \( \text{surb}^* = 1.0\% \). Are these
policies targets mutually consistent? If these targets are inserted into (8), it is clear that the left and right-hand sides of the ‘equation’ are not equal. Therefore the policy targets are not mutually consistent. One might then ask: What primary surplus to GDP ratio is required for the fiscal stance to be sustainable, given the other targets? If the real interest rate is 5% and the GDP growth rate is 2%, it is easy to show using (8) that the primary surplus must be at least 1.8% of GDP.

In addressing this question, the accounting approach typically assumes that changes in the primary surplus will have no effect on either real interest rates or GDP growth. This is surely unrealistic. Presumably, the equilibrium real interest rate depends positively on the level of government spending and/or the amount borrowed. To answer the above question, one would ideally use a full-blown model that endogenously determines real interest rates and the GDP growth rate. It would then be possible to analyze how these key macro variables are affected by changes in fiscal policy variables.

Although the accounting approach focuses on steady-state debt ratios, the difference equation in (6) can be used to ask various questions about transitional dynamics. For example, what time path of adjustment in the primary surplus over x years will result in a specified fall in the debt/GDP ratio? Would a debt write off be helpful in achieving this debt ratio target?

The primary shortcoming of the accounting approach is that it attempts to determine the “financeable” fiscal deficit by making assumptions that liabilities can continue to grow at the growth rate of the economy’s GDP, as this implies that the debt/GDP ratios remains constant. This leaves rather vague the role that lenders ultimately play in determining what debt strategies are “sustainable” and which are not. The PVC approach is more explicit in this regard.
3. The Present Value Constraint Approach

The PVC approach begins with the government financing constraint in real level terms, not ratios to GDP, as in (4) above, but rewrites it as follows:

\[
B_{t-1} = \frac{B_t}{1 + r_t} + \frac{SURP_t}{1 + r_t}
\]

This expression can then be iterated forward N periods. If we make the simplifying assumption that real interest rates are constant over time, the result of this forward iteration is:

\[
B_{t-1} = \sum_{j=0}^{N} \frac{SURP_{t+j}}{(1+r)^{j+1}} + \frac{B_{t+N}}{(1+r)^{t+N}}
\]

The assumption of a constant interest rate is made here for expositional convenience. Empirically, it is not very realistic. The generalization of (9) to the case of time-varying interest rates is shown in (16) below. Some of the econometric tests in Section 5 require the (strong) assumption that the expected real interest rate is constant; others require only the real interest rate is stationary, but its conditional expectation need not be constant.6

At this point the so-called “no Ponzi game” (NPG) condition is invoked to argue that the last term in (9’) goes to zero in the limit:

\[
\lim_{N \to \infty} \frac{B_{t+N}}{(1+r)^{t+N}} = 0.
\]
This condition states that the present value of the government’s debt in the indefinite future converges to zero. For this to happen, real debt $B_{t-1}$ (in the numerator) must grow more slowly than the real interest rate (which is the growth rate of the discounting term in the denominator).

The NPG condition is typically justified by arguing that lenders would presumably not allow a government to perpetually pay its entire current interest obligation merely by borrowing more. If lenders were willing to do this, (4) shows that the debt would grow at a rate equal to the interest rate. Hence the discounted debt in (10) would not converge to zero. Section 4 below discussed the NPG condition and its relationship to the transversality condition in the lender’s intertemporal utility maximization problem in greater detail.

Assuming that the NPG condition in (10) is satisfied, it is easy to see from (9) that the government debt at any point in time must equal the present value of its expected future primary surpluses:

$$B_{t-1} = \sum_{j=0}^{\infty} \frac{SURP_{t+j}}{(1+p)^{j+1}}.$$  \hspace{1cm} (11)

This is the so-called present value constraint (PVC). Note that the real interest rate must be positive for the present value of future surpluses to be finite.

**Interpreting Econometric Tests of the PVC or NPG Condition**

The recent empirical literature, initiated by the seminal contribution of Hamilton and Flavin (1986), tests the validity of the PVC in (11) or equivalently the NPG condition (10). There is a question of how to interpret such tests. What does it mean to “test” a budget constraint? Some authors have interpreted tests of (10) or (11) as “solvency” tests. For
example, Agenor and Montiel (1996, 123) argue that:

The government is solvent if the expected present value of the future resources available to it for debt service is at least equal to the face value of its initial [i.e. current] debt stock. Under these circumstances, the government will be able to service its debt on market terms. Solvency thus requires that the government’s prospective fiscal plans satisfy the present-value budget constraint...

On the other hand, an optimizing government should never plan to have a stream of future primary surpluses with a NPV strictly in excess of its current debt, because this would imply lower government spending and/or higher taxes than necessary to service the debt.

Other writers interpret the PVC tests as tests of the “sustainability” of current fiscal policy. Wilcox (1989, pp.293-4) contains an interesting discussion on how to interpret apparent violations of the PVC:

Hamilton and Flavin view their tests as shedding light on whether the government must satisfy the borrowing constraint. If [the NPG condition in (10) or the PVC in (11)] were violated in the data, Hamilton and Flavin would conclude that the borrowing constraint need not be satisfied. By contrast, I regard the necessity of the present-value borrowing constraint in a dynamically efficient economy as established on theoretical grounds...This suggests a natural definition for the concept of sustainability: a sustainable fiscal policy is one that would be expected to generate a sequence of debt and deficits such that the present-value borrowing constraint would hold....Moreover, an unsustainable policy would be expected to change...

If the present-value borrowing constraint does not hold, what will be the form of the violation?

Hakkio and Rush (1991, p.429) also interpret their PVC tests as tests of the sustainability of current fiscal policy:

Is the [U.S.] budget deficit “too large?” Yes. Specifically, we find that recent spending and tax policies of the government -- if continued -- violate the government’s intertemporal budget constraint. As a result government sending must be reduced and/or tax revenues must be increased.

The authors state explicitly that they are testing whether the NPG condition would be satisfied if government revenue and expenditure continued to follow their past stochastic
I conclude that the PVC tests are appropriately viewed as tests of the sustainability of the current fiscal policy stance, as reflected in the historical times series data on government spending, revenue, deficits, and/or debt, not as solvency tests. An analysis of solvency would have to consider all conceivable government policies, and ask whether there is any economically and politically feasible policy stance that would satisfy the PVC, given the value of current debt. If there is none, then the government is insolvent.

In the U.S. context if the current fiscal situation was found to be unsustainable, it is reasonable to assume that government expenditure or tax policies would ultimately be changed in order to bring the projected stream of discounted future primary surpluses into line with the PVC. In the LDC context, on the other hand, surprise inflation that wipes out debt obligations and/or debt repudiation (or threatening debt repudiation in order to secure more favorable terms from creditors) may be realistic policy options. Presumably these options are exercised when the political or economic costs of adjusting government expenditures or taxes become too high relative to the costs of debt repudiation. In short, LDC governments may become “unwilling to pay” before they reach the point where they are “unable to pay” or insolvent -- to hark back to a distinction in the early LDC debt literature. (See, e.g. KRUGMAN or EATON-GERSOVITZ _____ in Smith and Cuddington (1982??).

**Sustainability Tests Involving Debt Ratios**

In order to relate the PVC tests to the accounting approach below, the NPG condition in (10) or equivalently the PVC in (11) can be recast in terms of ratios. Interestingly, an analysis based on ratios is often motivated by the argument that this is more appropriate for growing economies. For example, Hakkio and Rush (1991, p.430) note:

In addition to examining real spending and revenue directly, we also normalize these
variables by real GDP and population. This is an important extension beyond 
previous work since McCallum (1984), among others, deems these ratios -- per capita 
spending and revenue as a fraction of GNP -- as more pertinent for a growing 
economy.

I believe this statement is false when applied to GDP growth, but may be valid when 
population growth is involved. Consider the government’s period-to-period financing 
constraint (3) in levels. One can always rewrite this constraint with all variables expressed in 
terms of ratios to any variable that one might care choose (e.g, say, the world output of 
bananas). The discussion around equation (6) shows the math for debt ratios to GDP.

Assuming for simplicity that r and g are constant over time, recursive forward substitution in 
(6) yields an expression analogous to (9), but in ratio form:

\[ b_0 = \sum_{j=0}^{N} \frac{1+g}{1+r} \left( \frac{SURP}{Y} \right) + \frac{1+g}{1+r} \left( \frac{B_{N+1}}{Y_{N+1}} \right). \]  

(12)

The NPG condition now appears to take the form:

\[ \lim_{N \to \infty} \left[ \frac{1+g}{1+r} \left( \frac{B_{N+1}}{Y_{N+1}} \right) \right] = 0. \]  

(13)

Note that for the PVC or NPG conditions expressed in ratio terms as in (12) or (13),
respectively, the appropriate discount factor \((1+g)/(1+r)\) takes into account the growth rate of
the variable is used in the denominator of the ratio, GDP here. Hakkio and Rush (1991, 
p.430) explain:

When variables are nominal, the discount factor is the nominal interest rate; when
variables are real, it is the real interest rate; when variables are real per real GNP, it is
the real interest rate minus the rate of growth of real GNP; and when variables are real
per capita, it is the real interest rate minus the rate of population growth.
At first glance, the NPG condition (13) seems to require that $r > g$. In fact, this is not the case. The NPG condition in (13) is identical to that in (10). Using the identity $Y_{t+1} (1+g) = Y_t$, it is easy to see that (13) does not depend on the growth rate in $Y$ (regardless of whether $Y$ is real income or some other variable). By similar reasoning, it can be shown that the PVC written in terms of ratios does not depend on $g$ either:

$$b_{t-1} = \sum_{j=0}^{\infty} \frac{(1+r)^{-j}SUR_P_{t,j}}{(1+g)^{-j}Y_{t,j}} = \sum_{j=0}^{\infty} \frac{(1+r)^{-j}SUR_P_{t,j}}{Y_{t-1}} \cdot$$ (14)

Given the above result that the conversion of the PVC and NPG conditions into ratio form leaves them unaffected, it is troublesome that empirical analyses sometimes arrive at different conclusions using level and ratio data. (See especially Hakkio and Rush (1991).) A key issue when implementing the PVC tests is the stationarity of the variables being used. For cointegration based tests, the variables in the cointegrating relationship must be I(1). It possible that level series are I(1), but the ratio series are I(0). Thus, the decision to transform the PVC into ratios may make the auxiliary assumptions associated with various tests (highlighted in Table 1 below) more or less plausible.

When are the relative magnitudes of the real interest rate and the growth rate of income relevant? Section 5 provides an illustration where the process determining primary surplus $SUR_P_t$ is assumed to be proportional to GDP. With this additional auxiliary assumption, the present value constraint can be rewritten in terms of ratios to GDP and the (geometric) difference between the real interest rate and the growth rate.

Before leaving the discussion of the debt/GDP ratio, it should be noted that in some of the literature on fiscal deficit sustainability, a different definition of sustainability is used. Fiscal policy is said to be sustainable if the time path of the debt/GDP ratio is bounded, i.e. does not continue to grow without limit. Is this criterion stronger than the PV constraint? Under circumstances where the real interest rate is higher than the growth rate of GDP, the boundedness of debt to GDP is indeed a stronger criterion than the PV constraint. The PVC requires that the growth rate of debt be less than the real interest rate. This does not rule out
the possibility that debt/GDP ratio increases without bound. If the real interest rate is higher than GDP growth rate and the growth rate of debt is less than r but greater than g, the PVC is satisfied even though the debt/GDP ratio grows with bound over time. On the other hand, if debt/GDP ratio does appear to be bounded, the growth rate of debt has to be less than or at most equal to the GDP growth rate. Provided the real interest rate is higher than the growth rate of GDP, the PVC is certainly satisfied.

4. Optimal Lender Behavior and the No Ponzi Game Condition

David Wilcox (1989, pp. 291-2) emphasized the need for fiscal deficits to be financiable (by willing lenders) and the conditions under which this implies the existence of a PVC:

Fiscal policy is constrained by the need to finance the deficit. Virtually any pattern of deficits would be sustainable if it were possible to borrow money, and pay the interest by borrowing more. Indeed, in some model economies it is possible for the government to do exactly that (Diamond 1965). In those economies, which are labeled dynamically inefficient, an increase in current debt has no implications for future surpluses. Governments in dynamically efficient economies, on the other hand, face a present-value borrowing constraint, so-called because it states that the current market value of the debt equals the discounted sum of expected future surpluses.

The purpose of this section is to discuss the situations where the NPG condition can be derived from the lender’s utility optimization problem. The deterministic case with zero population growth is a benchmark case. The cases of positive population growth and a stochastic economy are then considered in turn.

McCallum (1984) considers a dynamically efficient economy in steady state equilibrium. Assuming a constant interest rate (as in (9) above), he shows that the NPG condition follows immediately from the transversality condition of the lender’s utility maximization problem. That is, the NPG condition is an implication of optimal behavior by lenders. (See Appendix 1 for details). This has the strong implication that, in deterministic model economies with rational lenders and a constant population, Ponzi financing should not be possible.
Rational Ponzi Games

What about situations with growing populations? O’Connell and Zeldes (1988) argue that rational Ponzi games can arise when an economy’s population is growing over time and where there is no (or, at least, not universal) intergenerational altruism:

New agents are born into the economy and fend for themselves. The key point here is that while each individual will satisfy his own transversality condition, this will not suffice to rule out rational Ponzi games. Even though each individual’s wealth will not be growing faster than the inverse discount factor, population growth may make it possible for aggregate desired wealth to grow at the rate of interest or faster. Ponzi games are therefore feasible in an economy with infinite-lived agents. (p.438)

Interestingly, they note that:

when borrowers are running rational Ponzi schemes, this does not imply that lenders are in any sense losing out. In the models we study in this paper, rational Ponzi games are only feasible when the economy is in a dynamically Pareto inefficient equilibrium. The introduction of perpetually rolled over debt will never make the lending economy worse off and will in general make it better off relative to a world in which no Ponzi game is run. (p.433).

Presumably, however, the lending economy could make itself even better off by having its own government rather than foreigners run the Ponzi game!!

In sum, the O’Connell and Zeldes (1988) analysis concludes that when the relevant population of lenders is growing, a modest Ponzi scheme is feasible. The transversality condition of individuals will imply that, if the population is growing a rate \( n \), say, the government debt must grow at a rate less than \( r+n \), not a rate less than \( r \) as presumed in the various sustainability tests. The transversality condition for an individual lender in economies with growing populations equals:

\[
\lim_{N \to \infty} \frac{B_N}{(1+r)^N(1+n)^N} = 0
\]  

(15)

where \( B_N \) is the aggregate stock of debt and hence \( B_N/(1+n)^N \) is debt per capita. The government must insure that debt per capita grows at a rate less than the interest rate in order to satisfy the transversality conditions of all lenders in the economy. Thus, when the lender population is growing, sustainability tests should be based on the ratios of debt and the primary surplus to the population. Taking ratios to GDP, on the other hand, is potentially confusing and in any event has no bearing on the PVC or NPG tests (as shown at the end of Section 3), regardless of whether GDP in either the debtor or creditor economy is growing.
Generalizing the PVC and NPG Conditions: Non-Constant Interest Rate

The PVC in (11) and the NPG condition in (10) were derived under the assumption of constant real return on government debt. Much of the theoretical literature uses more general expressions that allow the return on government debt $r_t$ to vary stochastically from period to period. With non-constant $r_t$, forward iteration of the government financing constraint in (3) and taking expectations yields a generalization of (9):

$$B_{t-1} = E_t \sum_{j=0}^{\infty} q_{t+j} \text{SURP}_{t+j} + E_t q_{t+N} B_{t+N}$$

where

$$q_{t+j} = \prod_{r=0}^{j}(1+r_{t+i})^{-1}$$

is the compound discount factor relevant for period $t+j$ cashflows. The corresponding NPG condition equals:

$$\lim_{N \to \infty} E_t q_{t+N} B_{t+N} = 0$$

and the resulting PVC is:

$$B_{t-1} = E_t \sum_{j=0}^{\infty} q_{t+j} \text{SURP}_{t+j}$$

These conditions reduce to those used above in the special case where $r_t$ equals $r$ in all periods. The assumption regarding the constancy of the real interest rate is important in formulating empirical tests of sustainability, as we will see in Section 6.

Generalizing the PVC and NPG Conditions: Stochastic Environments

Bohn (1995) has recently reexamined the theoretical foundations of fiscal sustainability issues in an explicitly stochastic general-equilibrium environment. His analysis is motivated by the following two empirical observations: “Historically, interest rates on ‘safe’ U.S. government bonds have been significantly below the average rate of economic
growth. In a deterministic steady state, such low interest rates would indicate dynamic inefficiency” (p. 256) and the possibility of ongoing Ponzi game financing. According to the empirical analysis in Abel et al (1989), however, the U.S. economy is dynamic efficient. They argue that in a stochastic model, dynamic efficiency depends on the relation between the growth rate and the rate of return on ‘risky’ capital, rather than the risk-free interest rate. Thus, Bohn argues “existing empirical tests [of sustainability] are based on too simple and inappropriate theoretical models.” (p.257). It is essential to derive PVCs and NPG conditions that are appropriate in a stochastic setting.

What is the general constraint on government borrowing in a stochastic setting? Bohm uses a contingent claims model with a discrete number of possible states in each future period to argue that government policy must satisfy a set of NPG or transversality conditions. These conditions preclude the government from running a Ponzi financing scheme for every possible sequence of state outcomes over time (i.e. “histories”). There is a corresponding set of PV constraints, one for each sequence of future outcomes. For example, if there are only three possible future paths for the economy, call them “high,” “medium,” and “low growth” scenarios, then there would be three transversality conditions. [TRUE??]

Assuming all individuals are identical and using the standard first-order conditions in contingent claims models, Bohm claims (with a proof available upon request-REQUEST FROM Henning) that the representative lender’s intertemporal budget constraint can be written:

\[
(1+r_t)B_{t-1} = \sum_{j=0}^{\infty} E_t(s_{t+j}SURP_{t+j}) + \lim_{N \to \infty} E[s_{t,N}(1+r_{t,N})B_{t,N-1}].
\]  

(20)

where \( s_{t+j} = \beta^j u'(c_{t+j})/u'(c_t) \) is the lender’s marginal rate of intertemporal substitution between periods \( t \) and \( t+j \); \( \beta \) is the subjective discount factor in the representative agent’s utility function. Note that the \( s_{t+j} \) terms equal the standard discount factors in consumption-based capital asset pricing models (CCPAM), which presume time-separable utility functions. \((1+r_t)B_{t,1}\) is the lender’s wealth (inclusive of interest earned between \( t-1 \) and \( t \)) going into period \( t \). The transversality condition requires that the lender’s present valuation of future government liabilities, the last term on the right-hand-side of (20), should go to zero in the limit as time goes to infinity:
\[
\lim_{N \to \infty} E[s_{t,N}(1+r_{t,N})B_{t,N-1}] = 0.
\] (21)

The resulting PVC, therefore, equals:

\[
(1+r_t)B_{t-1} = \sum_{j=0}^{\infty} E[s_{t+j}SURP_{t+j}].
\] (22)

Notice that (21) and (22) are different from (10) and (11) in that they use the marginal rate of intertemporal substitution instead of the real return on government debt. Moreover, \(s_{t+j}\) and \(SURP_{t+j}\) will, in general, be correlated, making it impossible to rewrite the right-hand-side of (22) as the discounted value of the expected time path of surpluses (because \(E(s_{t,j}SURP_{t+j}) \neq (Es_{t,j})(ESURP_{t+j})\) as the discount factor. Obviously, this makes (22) difficult to use in empirical work.

DISCUSS test the Bohn proposes here????

5. An Illustrative Example of Sustainable Fiscal Policy

This section lays out a simple illustrative example of sustainable and nonsustainable fiscal policies. Consider an economy where GDP \(Y\) grows exogenously at rate \(g\) (independent of the level of government spending, income taxation, etc.). The government’s fiscal policy rule is a very simple one: (1) keep government spending \(G\) constant as a fraction of GDP, i.e. \(\gamma = G/Y\) is constant; (2) tax all income with a flat tax at rate \(t = T/Y\), with no other sources of revenue; (3) finance any resulting deficit resulting from the policies in (1) and (2) by issuing (domestic-currency) bonds at a constant real interest rate \(r\). With this fiscal policy package, the resulting primary surplus equals:

\[SURP_t = (\tau - \gamma) Y_t.\] (23)

With the assumptions above, \(SURP\) grows over time at rate \(g\), the growth rate of real income.

\[SURP_t = (\tau - \gamma)Y_0(1+g)^t.\] (24)
Given the outstanding debt from the previous period, $B_{t-1}$, the government financing constraint in (4) describes the dynamics of debt accumulation. Inserting (24) into (4) for all of the $\text{SURP}_t$ terms to captures the stance of fiscal policy stance, then iterating (4) forward yields:

$$B_0 = \frac{\text{SURP}_0}{r-g} = \frac{(\tau - \gamma)Y_0}{r-g},$$  

(25)

provided that the real interest rate $r$ exceeds the growth rate $g$ ($r > g$). When $g > r$, which implies that the economy is dynamically inefficient, the summation of discounted future surpluses in the PVC is infinite. In this case, there is no meaningful intertemporal budget constraint.

Is the above fiscal policy package “sustainable?” The calculation is straightforward. Find the NPV of the steam of future surpluses, which equals the right-hand-side of (25) under our simple assumptions. If this NPV exceeds the current debt, the policy package is “sustainable” in the sense that it does not violate the government’s intertemporal budget constraint. If the NPV of future surpluses falls short of the current debt, on the other hand, the fiscal stance is unsustainable.

If the PV of future surpluses is negative (due to the prominence of periods with fiscal deficits rather than surpluses), the fiscal policy is unsustainable regardless of the current debt level. To reiterate, if the fiscal stance implies a perpetual primary deficit, no amount of debt reduction can make the fiscal stance sustainable. On the other hand, if the PV of future surpluses is positive but less than the value of current debt, a write-off of debt equal to the difference:

$$B_0 - \frac{(\tau - \gamma)Y_0}{r-g}$$

would restore fiscal policy sustainability. The ability to generate a primary surplus is a precondition for a successful debt reduction program.

Note that in situations where $\text{SURP}$ is proportional to GDP – this was our simple characterization of the fiscal stance -- and $r$ and $g$ are constant over time, (25) can be rewritten in terms of the debt/GDP ratio. The fiscal stance is sustainable if:
Here, in contrast to the discussion in Section 2, the choice of denominator for the ratio on the right-hand-side of (12) cannot be chosen arbitrarily; it depends what variable SURP is hypothesized to be proportional to. Furthermore, in deriving (26) from (11) $r$ must be greater than $g$ (or the infinite sum in (11) will not converge).

The foregoing example is illustrative. For more complicated time paths of government spending and taxation and a prespecified initial debt level, it is straightforward to implement fiscal policy sustainability analysis using a standard spreadsheet program. See Appendix 2.

6. **Econometric Tests of Sustainability**

Recent econometric studies of fiscal deficit sustainability for U.S. fiscal policy are summarized in Table 1. These studies are based on different empirical tests, which in turn depend on the validity of different auxiliary assumptions. Hence, they may yield (and in practice have yielded) different conclusions regarding fiscal sustainability. This section describes the various empirical approaches and attempts to explain and reconcile the various findings.

The tests are classified into two groups. The first involves tests derived from the NPG condition using the real interest rate as the discount rate. The second group of tests is based on the transversality condition using marginal rate of substitution as discount factor.

<table>
<thead>
<tr>
<th>Study</th>
<th>Country/Sample</th>
<th>Data Requirements</th>
<th>Auxiliary Assumptions</th>
<th>Test Methods</th>
<th>Conclusions</th>
</tr>
</thead>
</table>

Table 1

**Recent Studies of Fiscal Policy Sustainability**

21
<table>
<thead>
<tr>
<th>Study</th>
<th>Country</th>
<th>Period</th>
<th>Variables</th>
<th>Stationarity Tests</th>
<th>Conclusion</th>
</tr>
</thead>
<tbody>
<tr>
<td>Flavin-Hamilton</td>
<td>U.S.</td>
<td>1960-84</td>
<td>real primary surplus plus seigniorage, real stock of debt (at market value)</td>
<td>real interest rate is stationary; SURP is stationary process.</td>
<td>Like SURP, debt is stationary, implying sustainable fiscal policy.</td>
</tr>
<tr>
<td>Wilcox</td>
<td>U.S.</td>
<td>1960-84</td>
<td>Market value of govt’ debt; ex-post real return on govt’ debt.</td>
<td>Debt follows general ARIMA process.</td>
<td>Test whether discounted debt series is stationary with mean zero.</td>
</tr>
<tr>
<td>Trehan and Walsh</td>
<td>U.S.</td>
<td>1890-1986</td>
<td>real government spending, real interest payments, real revenue, seigniorage</td>
<td>constant real interest rate. G, T may be stationary or nonstationary</td>
<td>Test whether fiscal deficit inclusive of real interest payments is stationary.</td>
</tr>
<tr>
<td>Trehan and Walsh</td>
<td>U.S.</td>
<td>1960-84</td>
<td>Flavin-Hamilton dataset</td>
<td>Real return on govt’ debt is strictly positive, but need not be constant.</td>
<td>First difference of stock of debt is stationary, implying fiscal policy is sustainable.</td>
</tr>
<tr>
<td>Hakkio-Rush</td>
<td>U.S.</td>
<td>1950:II-1988:IV</td>
<td>Real govt’ revenue and spending inclusive of real interest.</td>
<td>Real interest rate is stationary. Gov’t spending and revenue are difference-stationary.</td>
<td>Test whether govt’ revenue and spending inclusive of interest are cointegrated.</td>
</tr>
<tr>
<td>Corsetti-Roubini</td>
<td>OECD</td>
<td>1960-89</td>
<td>Net general govt’ debt; ex post return on debt.</td>
<td>Test stationarity of discounted debt and the existence of positive drift or time trend.</td>
<td>Results are mixed for OECD countries studied.</td>
</tr>
<tr>
<td>Ahmed-Rogers</td>
<td>U.S.</td>
<td>1792-1992</td>
<td>Real govt’ tax revenue, expenditure, and real interest payments</td>
<td>s_{ij} G_{ij} and s_{ij} T_{ij} are difference stationary where s_{ij} is the lender’s marginal rate of substitution.</td>
<td>Test whether real govt’ tax revenue, expenditure, and real interest payments are cointegrated with vector (-1,1,1). For both the U.S. and the U.K., a cointegration relationship with vector (-1,1,1) is found, implying that U.S. fiscal policy is sustainable.</td>
</tr>
</tbody>
</table>
Testing NPG condition

The literature testing the NPG condition originated with the pioneering work of Hamilton and Flavin (1984). They tested a version of the NPG condition where the \textit{ex post} real interest rate on government debt in each period $r_t$ was replaced by the average real interest rate denoted by $r$. This involves rewriting the government budget constraint (3) as:

$$B_t = (1+r)B_{t-1} - \text{SURP}_t + (r_t - r)B_{t-1}$$

$$= (1+r)B_{t-1} - \text{SURP}_t + v_t.$$  \hfill (31)

where the error term $v_t$ captures the deviation of the interest rate from its average value.

Iterating forward yields:

$$B_{t-1} = \lim_{N \to \infty} B_{1:N} (1+r)^{-N} + \sum_{j=0}^{\infty} (1+r)^{-j} \text{SURP}_{t+j} + n_t.$$  \hfill (32)

where

$$n_t = \sum_{j=0}^{\infty} (1+r)^{-j} v_{t+j}$$

is assumed to be mean zero stationary. Taking expectations on both sides of (32) yields:

$$B_{t-1} = E_t \lim_{N \to \infty} (1+r)^{-N} B_{1:N} + E_t \sum_{j=0}^{\infty} (1+r)^{-j} \text{SURP}_{t+j}.$$  \hfill (33)

Hamilton and Flavin test\textsuperscript{13} whether

$$E_t \lim_{N \to \infty} (1+r)^{-N} B_{1:N} = 0.$$  \hfill (34)

or, equivalently:
$$B_{t-1} = E_t \sum_{j=0}^{\infty} (1+r)^{-j} SURP_{t+j}.$$  \hspace{0.5cm} (35)

For situations where the expected rate of return on government debt is constant (i.e., \(E_t r_{t+i} = r\), for \(i=1,2,...\)) and \(r_t\) is uncorrelated with \(SURP_s\) and \(B_s\) for all \(t\) and \(s\), the PVC in (20) becomes (35).\(^{15}\)

Hamilton and Flavin (1984) consider the class of debt processes satisfying

$$E_t \lim_{N \to \infty} B_{t+N} (1+r)^{t+N} = A_0,$$  \hspace{0.5cm} (36)

where \(A_0\) can be any constant. For this class of debt processes, the government budget constraint in (32) can be rewritten as

$$B_{t-1} = A_0 (1+r)^t + \sum_{j=0}^{\infty} (1+r)^{-(j+1)} SURP_{t+j} + n_t.$$  \hspace{0.5cm} (37)

Among this class of debt processes, only those with \(A_0 = 0\) satisfy the PVC. Testing the PVC amounts to testing whether \(A_0\) is zero or not.\(^{16}\) From (37), it can be seen that if \(\sum_{j=0}^{\infty} (1+r)^{-(j+1)} SURP_{t+j}\) is stationary, \(A_0\) is equal to zero if and only if \(B_{t-1}\) is also stationary. Therefore, if both \(SURP_t\) and \(B_t\) are stationary time series processes, the PVC in (35) will necessarily be satisfied.

Employing augmented Dicky Fuller (ADF) tests for the presence of unit roots, Hamilton and Flavin (1984) reject the null hypotheses that \(SURP_t\) and \(B_t\) are nonstationary. Therefore, they conclude that the PVC holds, implying that U.S. fiscal policy is sustainable.

Kremers (1988), however, argues convincingly Hamilton and Flavin’s ADF regressions were misspecified by not including sufficient lagged differences of the dependent variable to eliminate serially correlation in the residuals. He claims that the addition of a second lagged dependent variable produces a correctly specified regression. With this specification, the
ADF test indicates that the debt series $B_t$ is nonstationary due to the presence of a unit root. He therefore concludes that the PVC does not hold, overturning Hamilton and Flavin’s conclusion that U.S. fiscal policy is sustainable.

The Hamilton and Flavin method is limited in a couple of respects. First, it assumes the debt process is in the class satisfying (36). Hence it is important to determine whether this assumption is too restrictive. Second, the Hamilton-Flavin test does not handle situations where $\text{SURP}_t$ is nonstationary, yet this is not necessary for fiscal sustainability. Finally, it is desirable to allow for stochastic expectations of the real rate of return in the sustainability tests.

Trehan and Walsh (1991) extend the Hamilton and Flavin method in these two respects. First, they prove that the Hamilton and Flavin method is valid as long as the debt series can be characterized as a general autoregressive moving average (ARIMA) process. It does not have to satisfy (36) with $A_0$ constant. Trehan and Walsh demonstrate that if $\text{SURP}_t$ is stationary, the simplified PVC (35) holds if and only if $B_t$ is also stationary.

Trehan and Walsh also construct sustainability tests for situations where $\text{SURP}_t$ happens to be a nonstationary time series process. They do this by using the restriction that (35) imposes on the time series properties of $B_{t-1}$ and $\text{SURP}_t$. The particular proposition derived in Trehan and Walsh (1991, proposition 1, p.209) is:

If the evolution of $B_t$ is given by (3) with $E(r_{t+i} \mid I_{t+i}) = r$ for all $i \geq 1$ [a constant expected interest rate] and $(1-\lambda L)\text{SURP}_t$ is a mean zero stationary with [i.e. for some $\lambda$ in the range] $0 \leq \lambda < (1+r)$, then [the NPG condition] holds if and only if there exists a linear combination of $\text{SURP}_t$ and $B_{t-1}$ that is stationary.

The procedure for testing for the presence of this linear combination is as follows. First, determine the value or range of values of $\lambda$ that make $(1-\lambda L)\text{SURP}_t$ a mean-zero stationary series. If $\text{SURP}_t$ itself is stationary, then $(1-\lambda L)\text{SURP}_t$ must also be stationary for
all $\lambda$ in the range $[0,1]$. In this case, (35) holds if and only if $B_{t-1}$ is also stationary. This is precisely the Hamilton-Flavin test. In the situation where $\text{SURP}_t$ is difference stationary (i.e., $\lambda = 1$), the PVC in (35) holds if and only if the conventional deficit, $rB_{t-1} - \text{SURP}_t$, is stationary. This implies that $B_{t-1}$ and $\text{SURP}_t$ are cointegrated with cointegration vector $(r, -1)$. Finally, for the case where the largest root in the $\text{SURP}_t$ process exceeds unity but is less than $1+r$ ($1 < \lambda < (1+r)$), (35) holds if and only if $\text{SURP}_t$ and $B_{t-1}$ are cointegrated. In this case, the cointegrating vector need not be $(r,-1)$. The later is called the “Trehan-Walsh cointegration test” below.

Trehan and Walsh (1991) applied their cointegration test to U.S. debt and primary deficits over the period 1964-1984, the same period employed in Hamilton and Flavin (1984). Their statistical tests indicate that $\text{SURP}_t$ is stationary (i.e., $0 < \lambda < 1$), but $B_t$ is not. Therefore they conclude that the government budget process is not sustainable. This result is consistent with the conclusion in Kremers’ (1988) reconsideration of the Hamilton-Flavin analysis.

The government temporal budget constraint (3) depends only on $\text{SURP}$, not its decomposition into, say, non-interest government spending $G$ and tax revenue $T$. By decomposing $\text{SURP}$ in this way, however, it is possible to determine the restriction that the PVC imposes on the time series properties of government spending and revenue. Hakkio and Rush (1991) propose testing the PVC in (34) by checking whether the government expenditure inclusive of interest payment $G_t + rB_{t-1}$ is cointegrated with $T_t$ and whether the cointegration vector is $(1,-1)$. The validity of their test depends on several auxiliary assumptions: (i) $r_t$ is stationary with unconditional mean $r$ and (ii) both $G_t + (r_r)B_{t-1}$ and $T_t$ follow unit root processes (i.e. the $\lambda = 1$ case above).

Hakkio and Rush apply their test to U.S. data for the period 1950:II to 1988:IV as
well as the sub-samples: 1964:I-1988:IV and 1976:III-1988:IV. For the later two periods, they conclude there is no cointegration between $T_t$ and $G_t + r_{t-1} B_{t-1}$. Like Trehan and Walsh and Kremers, therefore, they reach the conclusion that recent US fiscal policy is not sustainable once the evidence from the 1980s is included in the dataset. The similarity in the Trehan-Walsh and Hakkio-Rush findings is no coincidence. If the auxiliary assumptions two approaches are satisfied, the two tests are equivalent. That is, if $G_t + r_{t-1} B_{t-1}$ is cointegrated with $T_t$ and the cointegration vector is $(1,-1)$, then

$$+1(G_t + r_{t-1} B_{t-1}) -1T_t = r_{t-1} B_{t-1} - \text{SURP}_t = (r_t - r)B_{t-1} + r_{t-1} - \text{SURP}_t$$

(38)

must be stationary. The cointegration of $G_t + r_{t-1} B_{t-1}$ and $T_t$ with a cointegration vector $(1,-1)$ means that the left-hand side of (38) is stationary. Under the assumption that $r_t$ is stationary with unconditional mean $r$, $r_t - r$ and hence $(r_t - r)B_{t-1}$ are stationary. Therefore, $G_t + r_{t-1} B_{t-1} - T_t$ is stationary if and only if $r_{t-1} - \text{SURP}_t$ is stationary.

What if the assumption of a constant expected real rates of return on government debt is not provide a good characterization of the data?¹⁷ The Hakkio-Rush and Trehan-Walsh cointegration tests, as well as the Hamilton-Flavin test, are no longer valid.

Wilcox (1989) presents a stationarity test that does not require expected real interest rates to be constant. In the presence of stochastic expected real rates, one can use the *ex post* real rates to discount the government debt outstanding in period $t$ to a fixed point, say, period 0. Then the time series characteristics of the discounted debt series $q_{t+i} B_{t+i}$ can be examined. If this series is stationary with mean zero, then the NPG condition (25) must hold. Applying this test to US fiscal policy for the period 1960-1984, Wilcox finds that the discounted debt series is not (mean) stationary. We can not be sure from this evidence that recent US fiscal policy is not sustainable, however, since mean-zero stationary of $q_{t+i} B_{t+i}$ is only a *sufficient,
not a necessary, condition for the PVC to hold. Suppose, for example, that $q_{t+i}B_{t+i}$ is exponentially decaying toward zero, the PVC clearly holds even though the discounted debt series is nonstationary.

Trehan and Walsh (1991, proposition 2) also present a test that allows for time-varying expected real rates. They show that, if $r_t$ is a stochastic process strictly bounded below by $\delta > 0$, a sufficient condition for the present value constraint to hold is that $(1-L)B_t$ is stationary.

The reasoning behind this result is straightforward. If $B_t$ is difference stationary, it can contain a time trend of order no greater than one. Thus, $B_t$ grows at most linearly with the time. If real rates are strictly positive, the discount factor $q_t$ will decay exponentially.

Therefore the present value of $B_t$, $q_tB_t$, must go to zero as $t$ goes to infinity.

Applying this test to US fiscal policy for the period 1960 to 1984, Trehan and Walsh found the first difference of debt to be stationary. As this is a sufficient condition\(^{18}\) for the PVC to hold, they conclude that the recent US fiscal policy is sustainable. Note that this conclusion contradicts the results of their cointegration test discussed above. Trehan and Walsh “interpret this finding to imply that the deficit process is consistent with sustainability, but that the assumption of a constant expected real rate is a bad approximation to the data.”

**Testing the transversality condition in a stochastic economy**

Ahmed and Rogers (1995) have recently derived the testable implications of the PVC or NPG conditions in a stochastic economy [(22) or (23) above]. They take the first-difference of the intertemporal budget constraint (21) and simplify the resulting expression using the following form of the government’s temporal budget constraint in (3):
to get:

\[ r_t B_{t-1} - SURP_{t-1} = \sum_{j=0}^{\infty} [\Delta E_t(s_{t-j}\Delta E_t(s_{t-j}B_{t-j} + \Delta E_t(s_{t-Nj}B_{t-jN}))) = \lim_{N \to \infty} \Delta E_t(s_{t-Nj}(1+r_{t-Nj})B_{t-Nj}) \]. (39)

The transversality condition (22) implies that the limit term on the right-hand side of (39) is zero. Provided that the first difference terms on the left-hand side are stationary, therefore, \(r_t B_{t-1} - SURP_t\) must also be stationary for the transversality condition (22) to hold.

Decomposing \(SURP_t\) into \(T_t - G_t\) yields the implication that a necessary condition for the transversality condition (22) to hold is the presence of cointegration among \(G_t\), \(r_{t-1}B_{t-1}\), and \(T_t\) with cointegrating vector \((1,1,-1)\). Equivalently, \(\Delta B_t = G_t + r_{t-1}B_{t-1} - T_t\) is stationary.

Ahmed and Rogers also show that this cointegrating relationship is also a sufficient condition for the transversality condition (22) to hold provided the debt process falls within the following class of time series processes:

\[ B_t = \mu + B_{t-1} \lambda^t + \epsilon_t \].

Ahmed and Rogers apply their cointegration test to U.S. (U.K.) fiscal policy over the very long sample period 1792 (1692) to 1992. They are unable to reject the hypothesis that \(G_t\), \(r_{t-1}B_{t-1}\), and \(T_t\) are cointegrated with vector \((1,1,-1)\). They conclude, therefore, that the PVC holds for the long period. Their tests allows for changes in the dynamic relations among variables during major wars, where a priori one might anticipate structural breaks to occur.

As discussed above, under certain assumptions the transversality condition (22) can be transformed into (25) where the discount factor becomes the risk-free interest rate. Following the same argument as in Wilcox (1989), stationarity of the discounted debt series (with mean
zero) is sufficient for (25) to hold. Notice, however, the discount factor here should be risk-free rate instead of *ex post* real interest rate on government debt. In a deterministic economy this does not make any difference. In a stochastic economy, the risk-free rate can be very different than the real return on government debt. Therefore, for a stochastic economy, to test (22) or equivalently (25), one can test whether the discounted debt (using the risk-free rates) is stationary and, if so, whether its mean is zero.

**“Structural” Breaks**

Several papers in the sustainability literature note that the time series characteristics of fiscal variables may vary over time, exhibiting apparent “structural breaks” from time to time. Wilcox (1989), for example, finds that the series of discounted debt $q_{t+n}B_{t+N}$ for the United States was stationary prior to 1974 (1960-1974), but became non-stationary thereafter (1975-1984). Tanner and Liu (1994) re-do the Hakkio and Rush (1991) test, adding a level-shift dummy post 1982:I to the cointegration relationship involving tax revenue and government expenditure (inclusive of interest). Their objective is to “to capture a shift in the fiscal process in the first Reagan administration” (p.511). They find that the Hakkio-Rush conclusions regarding sustainability of U.S. fiscal policy are reversed once the break is taken into account. That is, the deficit appears to be stationary and so potentially sustainable.¹⁹

Note that in the context of U.S. fiscal policy, the issue is whether fiscal policy has shifted from sustainable to unsustainable in recent years. In many LDCs, in contrast, we will be looking for instances where unsustainable polies were replaced with sustainable ones.

Do such breaks in the time series characteristics of these variables reflect fundamental changes in the government budget process? Was this change necessitated by the unsustainable nature of fiscal policy prior to the “data break?” Or is the change in the time series properties of the data merely reflecting changes in short-run dynamics rather than
long-run relationships among fiscal variables? When there are data breaks, we should presumably focus on the more recent government budget process instead of the government budget process over the whole period if we want to assess the sustainability of current fiscal policy. The entire data sample would be used in assessing the sustainability of fiscal policy, past and present, allowing for shifts in policies over time (perhaps caused by the desire to insure sustainability).

Ahmed and Roger’s (1995) analysis of sustainability of fiscal and current accounts in the United States and the United Kingdom includes annual data from 1792 and 1692, respectively. The U.S. sample, therefore, includes major wars such as the civil war, World War I and World War II. The U.K. sample includes the wars of Spanish Succession, Austrian Succession, the Seven Years’ War, American Independence, wars with France, the Crimean and Boer wars, and World Wars I and II. The authors carry out a thorough analysis of the cointegration relationship implying sustainability taking into account the above-mentioned break points. While the U.K. results are somewhat inconclusive, they conclude that: “despite the recent U.S. twin deficits problem, the currently expected future course of fiscal policy might plausibly be regarded as sustainable. However, it is clear that to formally conclude this with any substantial degree of confidence--given the nature of the tests involved and the need for a long span of data that we have argued for--must await the availability of much more data” (p.18). In the LDC context, of course, the econometrician Oliver Twist would certainly be chastised for calling out “More, Sir” after being given three hundred years of data. Over much shorter time spans, structural breaks are often frequent. Thus, the sustainability tests proposed by Ahmed and Rogers are unlikely to produce definitive conclusions about the sustainability of fiscal or current account imbalances in developing countries.
7. The Application of the PVC Tests to Fiscal Policy in LDCs

Besides the disadvantage of demanding time-series data requirements, fiscal sustainability tests make several assumptions that make them less than ideal for application in developing countries. Seigniorage is often a significant source of financing for fiscal deficits. For poorer LDCs, grants and concessional lending are may be an important source of funding for both fiscal and net export imbalances. A large fraction of public debt may be denominated in foreign currency.20

Furthermore, the interesting empirical questions may be somewhat different. Rather than asking whether a country’s current fiscal policy stance has become unsustainable (which has been the focus in the debate over U.S. fiscal deficits in the last decade or so), we may want to know whether changes in a country’s fiscal regime have moved it from a path that proved to be unsustainable to a sustainable fiscal stance. In principle, sustainability analysis be used to see whether sustainability has been restored by considering periods before and after supposed changes in fiscal regime. (See “Structural Breaks” above.)

Accounting for Seigniorage Revenue in Sustainability Analyses

The illustrative example of sustainable and nonsustainable fiscal policies in Section 5 ignored the possibility of financing the fiscal deficit at least in part via money creation. Hamilton and Flavin (1986, p.815), as well as many but not all of the subsequent studies, define SURP as the fiscal surplus plus any seignORAGE revenue collected by the consolidated public sector (i.e. government cum central bank):

\[ \text{SURP}_t = T_t - G_t - \pi_t \frac{M_t}{P_t} \]  \hspace{1cm} (40)
where \( \pi_t \) is the inflation rate and \( M/P \) is the real monetary base. Once the possibility of money financing of deficits is introduced, a fiscal policy that implies primary fiscal deficits, rather than surpluses, may become sustainable for governments with outstanding debt.

The treatment of seigniorage in the literature on the accounting approach to policy consistency seems more thorough than that in the literature testing PVCs or NPG conditions. In particular, the accounting approach (e.g., see Anand and van Wijnbergen (1989) and van Wijnbergen (1990)) specifies inflation targets, and then uses estimates of the inflation semi-elasticity of money demand to calculate the resulting seigniorage revenues.

**The Presence of Concessional Debt**

Governments in many developing countries receive grants or subsidized loans from official (bilateral or multilateral) institutions. How can the availability of such financing be incorporated into sustainability analyses? An ambitious approach would be to attempt to model the decision making processes of these institutions as they attempt to allocated available resources among client (borrower) countries. A more empirical approach would be to assume that the time series characteristics of past concessional financing to an LDC government would prevail into the indefinite future. Alternatively, if one has specific conjectures about the likely availability of future concessional financing, those financing flows can be subtracted from the primary deficit, just as seigniorage revenue is, in order to come up with an adjusted primary SURP measure for use in PVC or NPG tests of the sort already discussed.

In the case of official lenders, any of the above approaches seem preferable to invoking an assumption of rationality of the lenders, and then attempting to test the implied transversality condition. Presumably, a no Ponzi game condition does not apply to the granting of aid flows or highly subsidized loan financing.
To apply tests on the present value constraint in the presence of concessional debt, we propose separating the concessional debt and grants (which are just concessional debt with an interest rate of -100%) and nonconcessional debt. Define concessional debt as $B^c_t$ and, as before, let $B_t$ be nonconcessional debt. Their respective rates of return as $r_t$ and $r^c_t$. The government financing constraint in (3) now becomes:

$$B_t - (1 + r_{t-1})B_{t-1} = -SURP_t - B^c_t + (1 + r^c_{t-1})B^c_{t-1} \quad (41)$$

where the right-hand-side now equals the primary deficit inclusive of the net inflow of the concessional debt financing. Using (41) to describe the debt dynamics, sustainability tests using the PVC can now be applied to the public sector’s nonconcessional borrowing.

**Lending Foreign and Domestic Financing of Fiscal Deficits**

Unlike the illustration in Section 5, the government financing constraint typically reflects more than a single source of financing. Suppose that the government follows the fiscal policy rule in Section 3 augmented by the following financing rule. Use the proportion $x \ (0 < x < 1)$ of the primary surplus to pay down domestic debt and the remainder $(1-x)$ to pay down foreign debt. Conversely, finance primary deficits using the same proportion: $x \ (1-x)$ percent of any primary deficit should be financed by borrowing domestically (abroad). This fiscal policy stance, which describes the time path of primary surpluses, and the following debt accumulation equations for domestic ($B$) and foreign debt ($B^*$), respectively, can be written as follows:

$$B_t = (1 + r_t)B_{t-1} - x \, SURP_t \quad (42)$$
\[ B_t^* = (1 + r_t^*)B_{t-1}^* - (1 - x) \text{SURP}_t. \quad (43) \]

Substituting for SURP using (28) and substituting forward, it is straightforward to determine the amount of domestic and foreign debt that will be outstanding at any future date if the government adheres to its current fiscal policy and financing is forthcoming.\(^{21}\) We then ask, do these time paths for debt satisfy the NPG conditions for the domestic and foreign lenders, respectively. The only tricky issue is what discount rate to use for each category of lender in order to reflect their respective marginal rates of substitution in consumption.

Regarding the appropriate transversality conditions, O’Connell and Zeldes (1988) emphasize that:

the feasibility of a rational Ponzi game depends on some key characteristics of the economy whose agents are going to hold the debt. For the case of external debt, this means that the characteristics of the borrower’s economy are irrelevant to the feasibility of perpetual debt rollover. With regard to the Third World debt situation, it follows that the feasibility of perpetual rollover of debt depends on the performance of the economy of the lenders -- in particular, on the relationships between real interest rates, population growth rates, and growth in per capita income -- and not on that of the borrowing countries. (pp.431-2).

Reiterating:

conditions in the borrower’s economy are irrelevant to the feasibility of Ponzi game equilibria. As our analysis has shown, the feasibility of perpetual rollover of debt [their so-called “rational Ponzi games”] depends entirely on conditions in the lender’s economy. To ensure the existence of an equilibrium in which U.S. lenders forever hold Argentinean debt that is growing at rate \( r \), we need the growth rate of the U.S. (Not the Argentine) economy [or, rather, the population] to exceed \( r \). (P.446)

They go on to ask:

what happens if more than one individual or government tries to run a rational Ponzi game?...If the U.S. government can run a rational Ponzi game in the U.S., what prevents the government of Argentina or Nigeria from running its own Ponzi game in the U.S.” (pp.446-7.)

Perhaps competition among those borrowers wishing to use Ponzi game financing will result
in the bidding up of U.S. interest rates to the point where the Ponzi scheme financing no longer exists.

8. Conclusion

This paper considers two perspectives on the sustainability of fiscal policy: accounting approach and the present value constraint approach (PVC) approach. Parallel approaches have recently been developed in the literature for assessing current account sustainability (see, e.g. Sheffrin and Woo (1990), Trehan and Walsh (1991), Husted (1992), Wickens and Uctum (1993), and Ahmed and Rogers (1995)). The accounting approach focuses on steady-states and assumes that a fiscal deficit (or surplus) that leads to unchanging debt/GDP ratios over time is sustainable. The data requirements to apply this approach are relatively modest.

The PVC approach begins from the premise that the sustainability of fiscal policy ultimately depends on what level of deficit is financeable. This, in turn, depends on the behavior of lenders. Recent empirical implementations of this approach concentrate on various methods for testing whether maintenance of the current fiscal policy stance, as captured by historical time series on government spending, revenue, and debt, violates the present value constrain or, equivalently, the no Ponzi game condition. In order to use the econometric methods used in this literature (e.g. tests for the presence of unit roots and cointegration), one needs long time series over a constant fiscal “regime.” These data requirements may be demanding indeed in many LDC applications.

A possible compromise was outlined in Section 5. Rather than using time series techniques to describe constant fiscal regimes, one can specify fiscal rules into the foreseeable future based on country-specific information on fiscal targets (perhaps as stated in IMF stabilization programs). The implied time path for domestic and foreign debt, given
current debt levels as initial conditions, can then be calculated. Using this hypothesized time path for debt, one can then ask whether it satisfies the no Ponzi game condition. If it does, fiscal policy is -- by this definition -- sustainable. If the NPG condition is violated, fiscal policy is unsustainable.
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Appendix 1:  
Deriving the No Ponzi Game (NPG) Condition  
from the Lender’s Transversality Condition in a Deterministic Economy

For an economy can be represented by the following deterministic, aggregative, flexible price equilibrium model, McCallum (1984) has shown that, at the steady state, the NPG condition becomes the transversality condition for the household’s optimization. A sketch of his model follows. The economy is composed of a large number of similar households, each of which seeks at period t to maximize the intertemporal utility function:

$$
\sum_{t=1}^{\infty} \beta^{t-1} u(c_t, m_t),
$$

where u is strictly increasing in both c and m (and u is bounded). Here c_t is household’s consumption at period t, and m_t = M_t/P_t is the real money balance held by the household at period t. \( \beta \) equals 1/(1+\( \delta \)), where \( \delta > 0 \) is the time preference parameter.

Each household has access to a constant return to scale production function using two factors, labor and capital. Since labor is fixed, the production function can be written as \( f(k_t) \), where \( k_t \) is the stock of capital held at the start of period t. The function \( f(k) \) is assumed to satisfy Inada conditions so that the economy will reach a steady state. There are three types of assets, namely, money, government bonds, and physical capital.

The household’s budget constraint in real terms at period t can be written as:

$$
f(k_t) - \tau_t = c_t + (1+\pi_t)m_{t+1} - m_t + b_t - (1+r_{t-1})b_{t-1} + k_{t+1} - k_t; \quad (1a)
$$

where \( \tau_t \) is the lump-sum tax, \( \pi_t \) is the inflation rate, \( r_t \) is the \textit{ex post} real interest rate on government debt \( b_t \).

Given this setup, the Lagrangian for the household’s optimization problem is:

$$
L = \sum_{t=1}^{\infty} \beta^{t-1}(u(c_t, m_t)) + \lambda\{f(k_t) - \tau_t - c_t - (1+\pi_t)m_{t+1} + m_t - b_t - (1+r_{t-1})b_{t-1} + k_{t+1} - k_t\}.
$$

The first-order Euler conditions for the household’s optimization are:

$$
u_t(c_t, m_t) - \lambda_t = 0; \quad (2a)
$$

$$
\beta u_2(c_{t+1}, m_{t+1}) - \lambda_t(1+\pi_t) + \beta\lambda_{t+1} = 0; \quad (3a)
$$
\[
\begin{align*}
-b_t[-\lambda_t + \beta \lambda_{t+1}(1+r_t)] &= 0; \\
-\lambda_t + \beta \lambda_{t+1}(1+r_t) &\leq 0; \\
-\lambda_t + \beta \lambda_{t+1}[f'(k_{t-1}) + 1] &= 0;
\end{align*}
\]

Corresponding to the three state variables \( m, b, \) and \( k, \) there are three transversality conditions:

\[
\lim_{t\to\infty} m_{t+1} \beta^{t-1} \lambda_t (1+\pi_t) = 0;
\]

\[
\lim_{t\to\infty} k_{t+1} \beta^{t-1} \lambda_t = 0;
\]

\[
\lim_{t\to\infty} b \beta^{t-1} \lambda_t = 0.
\]

Conditions (1a)-(6a) are necessary for optimality while conditions (1a)-(9a) are jointly sufficient.

The government budget identity expressed in per capita real terms is:

\[(1+\pi_t)m_{t+1} - m_t + b_t - (1+r_{t+1})b_{t+1} = g_t - \tau_t;\]

where \( g_t \) is the government expenditure. The right-hand side is the primary deficit, and the left-hand side shows that the primary deficit can be financed either by issuing bonds or printing money. The policy variables selected by the government are nominal money supply, \( M_t, \) government expenditure \( g_t, \) and lump-sum tax \( \tau_t. \) Given these policy variables, the conditions (1a)-(6a), and (10a) describe the equilibrium paths for \( c_t, k_t, b_t, \) and \( \lambda_t. \)

It can be shown that at the steady state the lender’s transversality condition (9a) is equivalent to the government’s PVC in (11). To see this, the steady state of the economy needs to be derived first. At the steady state, inflation \( \pi_t \) is zero, \( k_t, c_t, \) and \( m_t \) are constant. From condition (2a), this implies that \( \lambda_t \) is also constant and positive. Suppose that the government debt \( b_t \) is positive at the steady state, as this is the case where sustainability becomes relevant. Then (6a) implies that \( r_t \) is constant and equals to the time preference parameter \( \delta. \) At the steady state (9a) can be written as:
\[ \lim_{t \to \infty} b_t (1 + r)^{-t} = 0; \]

which is the NPG condition used in the text.
Appendix 2
A Spreadsheet Implementation of Fiscal Sustainability Analysis

The foregoing analysis of the sustainability of fiscal policy uses very simple rules: spending and taxation are both assumed to be proportional to GDP. This Appendix shows how to implement fiscal sustainability analysis for arbitrary (i.e. nonconstant) time paths of government spending and taxation and a prespecified initial debt level using a standard spreadsheet program. Whether the specified fiscal policy satisfies the present value constraint (PVC) can be determined by examining NPVSURP-Debt (cell C23), which calculates the net present value (using the specified time path for real interest rates) of fiscal surpluses minus the initial stock of debt. If this value is nonnegative, fiscal policy is sustainable. Otherwise, it is nonsustainable. An equivalent test based on Wilcox (1989) is that the discounted value of future debt must be non-positive in the limit as time goes to infinity (here, the year 2240). See row 24, which shows the debt in each period discounted back to the initial year 1990.

Table A2.1 shows an situation where the economy has real GDP and public-sector debt both equal to 100 in 1990. The primary fiscal deficit is 8 percent of GDP, as the share of government (non-interest) spending is 30 of GDP, while revenues are 22 percent of GDP. Clearly, this situation is unsustainable: NPVSURP-Debt(1990) = -$427. The debt is growing faster than the (average) interest rate, implying that the discounted debt (cell IS24) is growing, not approaching zero. This suggests that Ponzi game financing would be needed to sustain this fiscal regime.

Table A2.2 shows the impact of a complete debt write-off by setting Debt(1990)=0. The fiscal policy remains unsustainable, illustrating the point in the text that primary surpluses (at some point) are a precondition for a successful debt reduction program.

Returning to case where initial debt is 100, one can ask whether a specified fiscal adjustment program would restore sustainability of fiscal policy. Suppose the tax ratio to GDP is raised by 1 percentage point per year from 22 percent until it reaches 31 percent, nine years later. Table A2.3 shows that this large, albeit gradual, adjustment program is not sufficient to restore sustainability.

Table A2.4 considers the same fiscal adjustment program, but accompanies it with debt reduction. Interestingly, even a 100% debt write-off is insufficient to restore sustainability. This is because the fiscal adjustment program is so slow that debt increases dramatically during the early years of the program. By 2000 when the fiscal deficit has been eliminated, the debt has grown from zero to almost $53, more than half of its pre-write-off amount.

Table A2.5 shows the effect of rapid fiscal adjustment, with the primary deficit being reduced 2 percent of GDP per year until a surplus of 2 percent is achieved five years later. Still, fiscal is unsustainable, given the level of the initial debt (100). The NPVSURP-Debt value is still negative (-$46.6). This tell us that the debt would have to be written down from
1. Of course, capital inflows to LDCs might be desirable even if they are unsustainable. Emphasizing this point, Max Corden has quipped, “The growth of a child is not sustainable, but desirable never the less!”

2. As a practical matter, fiscal data expenditure and revenue data refer to activity that occurs intermittently over a discrete period of time, e.g. a fiscal year, between date t-1 and t. The formulation of the financing constraint in (2) implicitly assumes that any excess of spending over taxation occurs right at the end of the period i.e. at time t. That is, the debt issued to finance any within period deficit is not issued until the end of that period. If, at the other extreme, we assume that debt issued to finance any within period deficit is issued at the beginning of the period, there would be a (1+i) term in front of SURP in (2).

3. For a constant deficit, however, the growth rate of the debt falls asymptotically toward r.

4. If the price index used in (3) is the GDP deflator, then B/Y can be interpreted as nominal debt divided by nominal GDP.

5. Oftentimes the literature calls this an analysis of “policy consistency.” This is potentially misleading in it is referring to the consistency of policy targets, such as GDP growth or the target debt ratio, rather than the policy instruments, which are directly controlled by the policy maker.

6. Even this assumption is not uncontroversial. See Rose (1988).

7. Hakkio and Rush (1991), for example, test both the PV constraint and the boundedness of debt/GDP ratio.

8. This section may be omitted on first reading without loss of continuity.

9. Technically, interest rates could vary from period to period in a deterministic way known to all economic agents. This would obviate the need for the expectations operator in (16). More realistically, interest rates vary stochastically over time.

10. This is obviously restrictive. The recent growth literature argues that fiscal policy can affect the economy’s growth rate. See, e.g., the model in Barro (1991).

11. Whether it is politically feasible to “sustain” this policy stance is, of course, a different matter and not the one being tested in the PVC literature.

13. Equations (34) or (35) are also used in sustainability tests by Trehan and Walsh (1988,1991), Hakkio and Rush (1991), and Tanner and Liu (1994).

Notes

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13. Equations (34) or (35) are also used in sustainability tests by Trehan and Walsh (1988,1991), Hakkio and Rush (1991), and Tanner and Liu (1994).
14. The assumption of no correlation between real interest rates and deficits or debt is a very strong one. Presumably, increases in government spending that lead to higher borrowing will cause an increase in real interest rates (except in the case of a small open economy with perfect capital mobility).

15. Here the PVC is expressed as the same form as the transversality condition derived in Appendix 1. Asymptotically it is no different than the expression in (34). Because of the algebraic manipulation in (31), however, the value of $B_t$ in the two expressions will differ somewhat at finite horizons.

16. Note that these tests have the same form as those testing for the presence of (deterministic) speculative bubbles in financial asset pricing literature.

17. Using data for eighteen OECD countries, Rose’s (1988) econometric examination of nominal interest rates and inflation rates implies that real interest rate are, in fact, nonstationary. Even if the real rate was stationary, the assumption of a constant expected rate implies the absence of serial correlation in the series, which is clearly contradicts the facts for U.S. T-bill rates.

18. Note that both the Wilcox test and the Trehan-Walsh stationarity test revolve around sufficient conditions for the debt process to satisfy the present value constraint. If these sufficient conditions are violated, therefore, the two tests are inconclusive regarding fiscal policy sustainability.

19. The unit root with break-point tests they employ allow for a one-time shift in the long-run (cointegration) relationship but not the short-run dynamics involving government revenues and expenditures. This is fairly restrictive as a way of introducing shifts in fiscal policy.

20. An additional complexity is that debt prices are often much less than 100, because of default risk. In contrast, fluctuations in the market value of U.S. debt is primarily due to interest rate changes.

21. The spreadsheet developed in section 5 above can presumably be extended to incorporate this distinction between the two types of debt.