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Good Deficits: Protecting the Public Interest from Deficit Hysteria

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Abstract:

President Obama has come under increasingly fierce criticism for the size of the federal budget deficit, as both Democratic and Republican politicians loudly proclaim that federal spending should be cut. This article explains why such anti-deficit fervor is misguided and simplistic, and why, perhaps counter-intuitively, cutting government spending can hurt the country, rather than help it, in both the short run and the long run.

In the short run, cutting deficit spending can be disastrous to the economy, especially if the economy is already in decline. In addition, because the federal budget fails to separate spending that provides long-term benefits to the economy – such as spending on education and infrastructure – from spending that provides no long-term benefits, it is just as politically expedient to cut valuable spending as it is to cut waste: both types of spending cuts reduce “the deficit.” Thus, indiscriminate cuts in government spending will reduce the deficit, but could also harm our long-term prospects.

This article proposes a novel solution to this problem: The creation of an independent agency to fix the current incoherent and damaging budgeting process. The “Growth Budgeting Board” could eliminate indiscriminate and poorly-timed spending cuts, protect valuable investments from the budget ax, and discipline the political process to avoid gamesmanship and abuse.
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I. Introduction

Spending by the federal government – even spending that is financed by deficits – can improve both short-term and long-term living standards for the citizens of the United States. This basic truth has not, unfortunately, stopped the U.S. political system from becoming paralyzed by a fear of deficit spending. Indeed, it is not an exaggeration to say that the federal deficits has become the defining issue in the first two years of Barack Obama’s presidency.

This is hardly the first time that deficits have become such a central concern of policymakers, of course. The current environment, however, is especially toxic, with the worst economic downturn since the Great Depression leading to extreme levels of economic pain and fear. Budget deficits are little more than an abstraction to most people, with unimaginably large dollar figures seeming to validate suspicions that something big and bad must be going on. When combined with personal intuitions that borrowing money must somehow be a mark of shame, it is precisely the abstract nature of deficits that makes people fear and misunderstand them. Even anti-deficit policies that will harm the economy can be embraced by millions of scared and uncertain citizens.

The public’s fear has, unsurprisingly, found a voice among the nation’s politicians. One Republican U.S. Senator, for example, recently claimed in a floor debate that the current
level of the federal deficit represents a “crisis” that threatens the country’s security. A Democratic U.S. Senator cited Congress’s failure “to deal with one of the greatest threats facing our nation: our exploding deficits and debt” as one of his major reasons for retiring in frustration from his office, and he listed deficit reduction first among the four problems that he would help the President try to solve during his remaining time in office.

The constant hyping of the supposed harms flowing from budget deficits has reached the point where being loudly critical of deficits seems to have become a stamp seriousness, notwithstanding any particular commentator’s lack of expertise about economics. To note just one example, the journalist Fareed Zakaria, who has a well-earned reputation as a keen observer of foreign affairs, especially with regard to the wars in the Middle East, felt comfortable inveighing against deficits in a commentary early in 2010, even though it is far from his area of expertise. Criticizing two prominent policymakers for failing to advocate a policy that would address “the black hole that is

1 Floyd Norris, Rates Fall as Market Fears Economic Weakness, N.Y. Times, Aug. 15, 2010, http://www.nytimes.com/2010/08/16/business/economy/16rate.html?_r=3&scp=3&sq=floyd%20norris&st=cse (“Deficit hawks are leaning forward in the United States as well. ‘Many Americans and most senators feel that the level of the federal debt is at crisis levels,’ Senator Lamar Alexander, a Tennessee Republican, said in a Senate debate last month, adding that the debt ‘threatens the security of our country.’”)


3 Id. (listing deficit reduction first, followed by “getting the economy moving again,” financial reform, and educational reform).
the federal budget deficit,” Zakaria concluded: “For shame.” While many people might find it odd if an economist were to weigh in on the wisdom of, say, the U.S. military’s withdrawal strategy from Afghanistan, there seems to be little resistance to the idea that anyone with a microphone is qualified to denounce deficit spending.

Predictably, this constant denunciation of deficits feeds back into public opinion polls, with the public repeating what they have heard about the dangers of continued budget deficits. Polls show that large numbers of people continue to be worried about budget deficits. For example, a poll in January 2010 showed over 80% of those interviewed describing themselves as either “very worried” or “somewhat worried” that “increasing federal debt will harm the financial future of your children and grandchildren,” while 85% were either “angry” or “bothered, but not angry” about “the growing federal budget deficit.”

The drumbeat against deficit spending can be heard everywhere, not just among the public and politicians, but among many policy commentators as well. Some

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5 Id.


7 Id. at 2.

8 Id.

9 One of the D.C.-based think tanks that has been especially active in promoting the idea that deficits are an enormous, pressing problem is the Committee for a Responsible Federal Budget. This private group of former members of Congress and high-level budget officials from both parties issues
commentators, in their zeal to advance policies to reduce deficits, twist the results of public opinion polls. For example, a poll that showed 14% of Americans identifying the deficit as “the largest problem the country will face” in twenty-five years was inaccurately (or at least misleadingly) described as showing that “Americans Believe Deficit is Largest Looming Problem.”

Even in this atmosphere of misinformation and crisis, however, it is possible to find sensible, sober analyses of deficits, with some editorialists putting the risks and tradeoffs of deficits in some perspective. Most prominent economists, moreover, generally agree that any problem with deficits is not a matter of the deficits that are being incurred in the midst of the current “Great Recession” but is, at most, a long-term problem. As two highly-regarded economists put it recently: “Today’s debt problems

ongoing commentary to support its overall claim that the U.S. fiscal situation must be changed – and changed quickly – through some combination of cuts in spending and increases in taxes. Because of the pedigrees of the members of that committee, and because it produces such a large amount of material warning against deficits, its analyses are an especially useful source for those who wish to find the more sophisticated versions of anti-deficit arguments. See generally the Committee’s website: http://crfb.org/. Committee for a Responsible Federal Budget, Americans Believe Deficit is Largest Looming Problem, Mar. 16, 2010, http://crfb.org/blogs/americans-believe-deficit-largest-looming-problem. The poll merely showed that more people – one in seven respondents – named the federal deficit as the biggest problem likely to face the country in twenty-five years. It did not show that Americans as a whole, or even a simple majority, believe that to be true.

See, e.g., Editorial, What They’re Not Telling You, N.Y. Times, Jul. 31, 2010 http://www.nytimes.com/2010/08/01/opinion/01sun1.html?_r=3&scp=1&sq=%22what%20they%27re%20not%20telling%20you%22&st=cse (“There is a lot of heated talk in Washington these days about the deficit, unfortunately little of it serious.”).
result not from how fiscal policy was managed during the crisis, but from how it was mismanaged before the crisis.”\textsuperscript{12} Another prominent economist described the hype surrounding budget deficits as “scare tactics,”\textsuperscript{13} drawing a pointed analogy to the hype surrounding the build-up to the U.S. invasion of Iraq in 2003.\textsuperscript{14}

Even so, because the overall atmosphere in public discussions continues to be so stridently anti-deficit, President Obama has responded to the public’s fears with gestures that are intended to suggest that he is taking action, but that instead tend to validate those fears. For example, early in 2010, the president proposed a freeze on federal spending in certain areas of the budget.\textsuperscript{15} More prominently, and perhaps of more ultimate

\begin{itemize}
\item Olivier Blanchard and Carlo Cottarelli, \textit{The Great False Choice, Stimulus or Austerity}, Financial Times, Aug. 11, 2010 (chief economist and head of fiscal affairs at the IMF arguing that long-term fiscal changes in most countries are much more important “than if the world gets 2011 plans wrong by a fraction of a per cent of GDP.”).
\item Paul Krugman, \textit{Fiscal Scare Tactics}, N.Y. Times, Feb. 4, 2010 (“The deficit threatens economic recovery, we’re told; it puts American economic stability at risk; it will undermine our influence in the world. These claims generally aren’t stated as opinions, as views held by some analysts but disputed by others. Instead, they’re reported as if they were facts, plain and simple. Yet they aren’t facts.”)
\item Id. (“To me — and I’m not alone in this — the sudden outbreak of deficit hysteria brings back memories of the groupthink that took hold during the run-up to the Iraq war. Now, as then, dubious allegations, not backed by hard evidence, are being reported as if they have been established beyond a shadow of a doubt.”)
\item Lori Montgomery, \textit{Obama to Propose Freeze on Government Spending}, Washington Post, Jan. 26, 2010 http://www.washingtonpost.com/wp-dyn/content/article/2010/01/25/AR2010012503549.html (“Under mounting pressure to rein in mammoth budget deficits, President Obama will propose in his State of the Union address a three-year freeze on federal funding that is not related to national security, a
consequence, the president issued an executive order creating a bipartisan commission to study the federal deficit and debt, to produce a report and recommendation after the midterm elections.  

In this atmosphere, the better response to public concerns about the deficit is two-fold. First, we need to clearly differentiate short-run changes in the deficit from long-run changes, and guarantee that short-run policies will truly be limited to the short-run. This will allow policymakers to respond to recessions with appropriate levels of fiscal stimulus – with good deficits – without fear of being told that this is unacceptable because it adds to “the deficit.” Second, we need to remind ourselves that long-run deficits can also be good, so long as they are spent on projects that represent an investment in the nation’s future productivity; and we need to put in place mechanisms that will increase the government’s long-term investments in the economy.

This article, while acknowledging the dangers of certain types and levels of federal deficit spending, describes the conditions under which deficit spending can be good in both the short-run and the long-run. Given the inability of the U.S. political system to deal with budget issues in a coherent manner – or even to understand them – I propose the adoption of an independent federal agency charged with providing essential guidance regarding government spending and taxation. Specifically, the agency – the “Growth Budgeting Board” – would be empowered to identify those budgetary items (both spending programs and tax cuts) that could responsibly be financed through increases in the public debt. With such a board in place, it would be possible to stop making foolish decisions about spending – decisions that in the current environment are based on little more than intuition and superstition – and instead to allow policy to be based on clear understandings of how the deficit affects the economy, both now and in the future.

II. Budget Deficits: What They Are, and How Big They Should Be

Studying the connections between fiscal deficits and economic prosperity is one of the foundational purposes of modern macroeconomics. As the discussion above demonstrates, there is a recurring focus within U.S. political and policy circles on reducing the federal government’s budget deficit, a focus that has become especially intense in the last two years. The issue is usually presented as a matter of high national

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priority, often presented in moral terms and almost invariably described as a matter of protecting the country’s long-term economic health. The idea is to force reluctant politicians to make “tough choices” that might not be popular, but that are necessary for the good of the country, the economy, and “our children and grandchildren.” What is usually missing from such calls for austerity, however, is any but the most casual explanation of why deficits matter, much less how to determine the appropriate level of the federal deficit.

These issues are anything but simple. There are several competing candidates for the right way to measure deficits; and there is a dearth of positive guidance from macroeconomic theory to tell us what the deficit should be in any given year or over longer periods of time. There is, however, some very important negative guidance from macroeconomic theory. That is, even though we do not know what the right answer is, we can rule out some widely-believed wrong answers. In the end, however, several possible deficit targets are not obviously wrong, making the debate about “responsible” budgets much more difficult than it might initially appear.

A. Measuring Deficits and Debt

Before beginning to analyze the various approaches to government budget management, it is important to highlight the difference between deficits and debt. A deficit is the difference in a given time period (usually a year) between the amount of

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18 See, e.g., Neil H. Buchanan, Debt, Deficits, and Fiscal Policy: Three Essays (Harvard University, unpublished Ph.D. dissertation, 1996), ch. 1 (discussing thirteen different ways to measure government deficits – a discussion that did not purport to cover all of the possibilities).
money that the federal government spends and the amount of money that it receives. 19 (A negative deficit, with revenues exceeding expenditures, is called a surplus.) If the federal government runs a deficit in a given year, the U.S. Treasury finances that deficit by selling government securities to “the public,” which includes all non-federal-government entities, 20 including private individuals, state and local governments, private corporations, financial institutions (pension funds, mutual funds, banks, etc.), and foreign governments. By contrast, the federal debt is the total amount of money that the federal government owes at a given time to those other entities, also called “debt held by the public.” 21 The debt is thus the accumulated value, at any point in time, of all previous annual deficits (less previous annual surpluses), plus accumulated interest on the money borrowed.

19 This measure of the deficit is also called the “cash-flow deficit,” because it simply measures the difference between money flowing into the government and money flowing out of the government during a given year.

20 For purposes of budget accounting, however, the Federal Reserve System is considered to be part of “the public.”

21 The U.S. “national debt” is typically expressed in two forms: as the total value of all Treasury securities that have been issued and not redeemed, or as the total value of the Treasury securities held outside of the federal government. Because federal agencies hold large amounts of securities issued by the U.S. Treasury— which is merely another federal agency – this internal accounting procedure is akin to merely keeping an IOU in one pocket that promises to transfer money at some point from another pocket. That is, the overall federal debt is not affected by these internal accounting procedures. On August 19, 2010, the total federal debt (including debt held internally by federal agencies) was $13.4 trillion, or 92% of GDP; but the debt held by the public was $8.8 trillion, or 60% of GDP. See Treasury Direct, The Debt to the Penny and Who Holds It, http://www.treasurydirect.gov/NP/BPDLogin?application=np (last visited Aug. 21, 2010).
The deficit, therefore, is financed by an increase in the outstanding debt of the federal government. Entities lend money to the U.S. government by buying Treasury securities that legally obligate the federal government to repay the borrowed funds, with interest, at a specific date or dates in the future. These securities, often called “Treasuries” because they are issued by the United States Department of the Treasury, carry the full faith and credit of the United States government. They are simply loan instruments, with a private party exchanging money today for the promise of money in the future.

Understanding the fundamental difference between deficit and debt is necessary to understand even the most basic issues regarding fiscal budgeting. In addition, there are several additional nuances regarding the measurement of deficits and debt. For example, it is essential not to discuss deficits and debt in dollar terms but as the percent of the nation’s income that they represent. This is because richer borrowers are better positioned to repay any given amount of debt than poorer borrowers would be.

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22 For a short discussion of the various issues discussed here, see Neil H. Buchanan, *If We Must Obsess About Budget Deficits, Can We At Least Measure Them Correctly?* FindLaw’s Writ, Jan. 28, 2010 [http://writ.news.findlaw.com/buchanan/20100128.html](http://writ.news.findlaw.com/buchanan/20100128.html) (hereafter “If We Must Obsess”). There is also a method of measuring deficits that focuses on aggregating all future deficits into a single number, rather than measuring deficits year by year. This is discussed and critiqued in Neil H. Buchanan, *Social Security, Long-Term Deficits, and Generational Justice*, 58 Tax L. Rev. 275, 291 (2005) (hereafter “Long-Term Deficits”). The analysis herein will not further address issues related to that alternative measurement of national indebtedness.

purposes of discussing government debt, the best measure of national income is the gross
domestic product.\textsuperscript{24} This means, for example, that the $160.7 billion deficit in 2007 was
much smaller than the $149.7 billion deficit in 1987, because GDP was $13,896 billion in
2007 but only $4,651 billion in 1987, making the debt-to-GDP ratios in those years 1.2% and 3.2% respectively.\textsuperscript{25}

While discussions of the U.S. budget deficit almost always focus on the federal
government to the exclusion of state and local governments, there is no valid theoretical
reason to separate the government’s effects on the economy on the basis of our federal
form of government. If the government spends, it does not matter whether that spending
comes from a state, a city, or any other government entity.\textsuperscript{26} Because states and cities
currently face severe budget difficulties, their efforts to raise taxes and cut spending
substantially offset some or all of the federal government’s actions. For example, “when

\begin{quote}

borrower’s debt by itself is not a good indicator of the burden imposed by that debt. A borrower’s income
and wealth are important in assessing the burden of debt. Therefore, to get a sense of the burden
represented by the federal debt, that debt is often measured in relation to the nation’s income.”) See also,
Buchanan, \textit{Long-Term Deficits}, note __, at 289-91.
\end{quote}

\textsuperscript{24} There are various measures of an economy’s annual income, but the most common measure is
Gross Domestic Product, or GDP. \textit{Id.} (“Gross domestic product (GDP) is a commonly used measure of
domestic national income. GDP is the value of all goods and services produced within the United States in
a given year and is conceptually equivalent to incomes earned in production. It is a rough indicator of the
economic earnings base from which the government draws its revenues.”)

\textsuperscript{25} Congressional Budget Office, \textit{Budget and Economic Outlook: Historical Budget Data}, Jan. 2010,

\textsuperscript{26} See Buchanan, \textit{Long-Term Deficits}, note __, at 291.
the federal government was adding $234 billion in 2008 to the … deficit in order to fight
the worsening recession, states were cutting $193 billion.”27 The net difference was $41
billion, less than 0.3% of GDP, making the overall impact of the federal government’s
efforts to help the economy much smaller than they appeared.

Most importantly, the federal deficit automatically rises when the economy
shrinks, because as people lose jobs, they pay fewer dollars in taxes and receive more
dollars in government assistance. The size of this effect can be substantial. For example,
in 2009, when the federal deficit rose by $955 billion, or 6.7% of GDP, almost one-third
of that change was due to the decline in revenues and increase in expenditures that
accompanied the worsening recession.28 More generally, in the six recessions that
preceded the current downturn, the deficit rose on average by 2.2% of GDP, but almost
three-quarters of that amount (1.6%) was due to cyclical changes in the economy.29

From the standpoint of deficit policy, therefore, it is essential during a recession
for the government to take account of how much of the change in the deficit is due to the
worsening economy. This is known as the “standardized employment deficit” or the
“cyclical deficit,” which measures how large the deficit would have been but for the
recession.30 In addition, any temporary spending that is incurred to fight the deficit, but

27 Buchanan, If We Must Obsess, note __.  
28 Id.  
29 Congressional Budget Office, The Budget and Economic Outlook: Fiscal Years 2008 to 2018, at
the denominator for these percentages is “potential GDP,” which is the level of GDP that would have been
produced had the economy not been in a recession.  
30 Id.
that will not continue after the recession is over, must be separated from the rest of the deficit. Only if those two adjustments are made can spending and taxing policy be undertaken with a clear understanding of the various reasons that the deficit has risen during a recession.

Because the current political environment fails to differentiate between deficits that are due to long-term imbalances, deficits that are due to short-term passive effects of the economy on spending and revenues, and deficits undertaken specifically to reverse an economic downturn on a temporary basis, it is essential to have a government agency to provide relevant guidance to Congress. As I will discuss below, the agency that I propose in this article would be a natural candidate for such an assignment.

B. The Possible Harms of Fiscal Deficits

As discussed above, there are a number of plausible methods to measure the official “deficit” of the U.S. government; and the most commonly cited measure (the “cash-flow deficit”) is not a particularly strong one. Even so, the standard political debate in the U.S. takes as a given that the deficit is too high, and therefore that the level of government spending must be cut, or that taxes must be increased, or both. For some politicians, however, tax increases are off the table, for reasons that are not germane to this discussion. In any case, calls to bring the deficit (however measured) under control

31 See, e.g., Jon Kyl, July 2010 (Republican U.S. Senate Minority Whip arguing that “you never have to pay for tax cuts with other tax increases”). In addition, some politicians continue to assert that tax cuts do not increase the deficit at all. See, e.g., ____, July 2010 (Republican U.S. Senator arguing that tax cuts pay for themselves). Some readers will recognize this argument as the so-called Laffer Curve, which has been broadly rejected by the economics profession. See, e.g., Buchanan, Out Loud? at 341 (quoting N.
imply some combination of lower government spending and higher taxes. Before continuing, therefore, it is important to discuss the potential benefits of reducing deficits, that is, the arguments against deficits.\textsuperscript{32}

1. Deficits, National Bankruptcy, and Inflation

While there are, as noted above, many calls to reduce deficit spending that seem to flow from the unexamined belief that there is something intrinsically wrong with running deficits, there are a number of substantive claims about the harms of deficit spending that deserve scrutiny. While some of these concerns turn out to be baseless, they are at least attempts to put something behind the generalized hysteria against deficit spending. Other concerns are much more substantive; and while they do not support arguments to eliminate federal deficits, they do serve the important function of helping to determine the possible limits of budget deficits and the tradeoffs that reducing budget deficits would imply.

The claim that the United States government will go “bankrupt” if it continues to run deficits is – despite its repetition by opponents of deficits – simply incorrect as a technical matter.\textsuperscript{33} All Treasury securities are denominated in U.S. dollars, which means that the promises embodied in Treasuries can be honored so long as the United States Treasury has dollars with which to pay its debts. Given that the central bank of the United States, the Federal Reserve System (more commonly known simply as the Fed),

\textsuperscript{32} The harms from cutting deficits are discussed in Sec. III below.

\textsuperscript{33} The discussion in this section draws extensively on Blinder, note __.
has the power to create dollars, it is not possible for the federal government ever to run out of dollars. Treasury securities will always be repaid.

The federal government’s ability to create money means that there is no risk of default to a holder of a Treasury security. The borrowed money will be repaid, which is why financial institutions are willing to hold Treasuries as the equivalent of cash in their portfolios. Although such securities generally pay interest, the rates can be so low that the holders of Treasuries are investing their money for a virtually zero rate of return. This has been the case with very short-term Treasury securities for the last few years. The willingness of investors to hold Treasuries even without earning interest is testament to the confidence that investors have in the full faith and credit of the United States government. Investors are lending money to the government, and the only thing that they receive in return is the guarantee that the government will pay them back in full, in dollars.

It is possible, of course, for the Fed to create so much money that it creates inflation. The risk of inflation is heightened when the economy is operating at full capacity, as well as by very large increases in the amount of money in circulation. While this danger is always present in a modern economy, there is very little evidence that the Fed has ever come close to increasing the rate of inflation by creating too much money in response to the federal budget deficit. For example, during the Reagan administration, annual federal deficits were higher than at any time since World War II, yet the inflation rate fell from double digit rates at the beginning of the 1980’s and remained in the range

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34 It is possible that the money that is repaid will not have the same buying power as the money that the lender expected, as discussed below. Inflation risk is, however, distinct from default risk.
of one to six percent for the rest of the decade. Similarly, outstanding federal debt has increased to sixty percent of GDP during the Great Recession years of 2008 through 2010, yet there is no evidence of an emerging problem with inflation. Not only has there been no hyper-inflation or even accelerating rates of inflation, but the inflation rate is near zero and trending downward. If anything, the bigger worry is not inflation but deflation.

Nonetheless, the risk of inflation does put an upper limit on deficits, with literally unrestrained deficits being a sure path to hyper-inflation. Unfortunately, the value (or even the range) of the upper limit on money growth is currently unknown. Any reasonable government would guard against such an outcome; but the U.S. experience suggests that there is minimal danger of even the current high levels of the budget deficit leading to excessive monetary growth and ultimately creating an increase in inflation.

2. Deficits, Investment, and Future Prosperity

While the risk of igniting inflation due to deficit spending is thankfully small, a more likely harm from deficit spending lies in a concept known as “crowding out.”

35 Needless to say, there is a large economic literature that attempts to identify the relationship between monetary expansion and inflation. The most that can currently be said is that monetary expansion can lead to inflation after a lag. On the other hand, the recent experience in which the Fed expanded one of its monetary control variables by historic margins, with no subsequent uptick in inflation, suggests that the relationship between monetary expansion and inflation is loose and imprecise. See, e.g., Neil H. Buchanan, *How is Money Created? Debunking Some Myths About Recent Policies to Stabilize the Financial System and the Economy*, FindLaw’s Writ, Jun. 18, 2009, [http://writ.news.findlaw.com/buchanan/20090618.html](http://writ.news.findlaw.com/buchanan/20090618.html).

36 See Buchanan, *Long-Term Deficits*, note __, at 337.
One of the fundamental insights motivating standard macroeconomic models is that, when a government buys or produces goods or services, it generally competes for resources with the private sector. When the government hires workers to build a dam, for example, those workers become unavailable to private contractors who might have used them to build a factory. A government’s spending decisions, therefore, can prevent private businesses from investing in productive capital projects.

The basic concern is that the federal government might reduce future living standards by reducing the private capital stock (factories, equipment, etc.) that will be available in future years to generate income for American business owners and their employees. This can happen when the federal government borrows money and then hires existing capital and workers to produce (either directly or indirectly) current consumption goods rather than capital goods for the future. The form of crowding out differs, depending upon whether deficits are financed with dollars borrowed from domestic or foreign sources; but no matter who finances the government’s borrowing, the result under this theory is that the future incomes of American citizens will be lower than they would otherwise be.

37 It is also possible for the government’s borrowing to crowd out private consumption, rather than private investment. If it does, then there will be no reduction in future productivity or living standards, because private consumption is merely being replaced by government consumption (consumption that will ultimately benefit private individuals). The mix of consumption will thus change, but there will be no crowding out of the capital stock.

38 If the government’s borrowing reduces the actual capital stock, then the future output of the economy will be lower than otherwise. If the government borrows from foreign sources, thus allowing domestic saving to be used to build the capital stock to the levels that it otherwise would have reached, then
As discussed in Sec. III.C. below, the crowding out story is considerable more complicated than the brief description here suggests. At this point, however, the important lesson is that deficits today can be harmful tomorrow, if they cause the capital stock to be lower than it would otherwise be.

3. Deficits and the Risks of a Financial Crisis

Finally, it is possible that U.S. deficits could become so large for so long that financial markets collectively would lose confidence in the country’s fiscal position. Indeed, it is precisely this scary possibility that many commentators have invoked in recent years as a reason to reduce the U.S. fiscal deficit. The idea is that there is no telling when the financial markets will suddenly stop accepting trades in U.S. Treasury securities. Financial crises in other countries in the relatively recent past have been painful, and those crises arguably began without warning. If the U.S. government were

the interest on the debt to foreigners will, in essence, drain the increased future income that such capital would create. This means, in essence, that borrowing from abroad allows the U.S. to accumulate more capital, but that the income from that capital does not benefit domestic citizens. This is the equivalent of crowding out the capital stock directly. See Blinder, note __.

39 See, e.g., Committee for a Responsible Federal Budget, Debt Crisis Looming: Political and Market Risks Run Large, May 6, 2010, http://crfb.org/blogs/debt-crisis-loomming-political-and-market-risks-run-large, hereafter “Debt Crisis Looming” (“Yesterday, The Committee for a Responsible Federal Budget hosted a chilling conference on ‘What a Fiscal Crisis Would Look Like in the U.S.’ An all-star group discussed: what a tipping point might be; how a crisis might unfold; and what policies would be best to avoid a crisis. There was a clear consensus in the room that without changes, a crisis [is] inevitable.”)

40 The most prominent recent example is Greece. See, e.g., Norris, note __ (“Much of the new international worry about government spending was prompted by the Greek debt crisis this year. It avoided
to push its deficit to levels today and – much more importantly – in the future that would be viewed as unsustainable, then the resolution of that policy failure could be swift and harsh.\textsuperscript{41}

Although it is true that a fiscal crisis could erupt at any time, with the financial markets forcing a sudden policy adjustment to prevent projected future imbalances from coming into being,\textsuperscript{42} the consequences of long-term fiscal imbalance could instead be felt gradually, with deficits reducing living standards over the space of years or decades. Large predicted deficits could – rather than bringing on a sudden crisis – result in rising interest rates on government debt, as financial investors begin to build the possibility of default only with help from other European countries. That aid was conditioned on Greece agreeing to a strong austerity program, to be monitored by a group including representatives of the International Monetary Fund.\textsuperscript{41}

\textsuperscript{41} Committee for a Responsible Federal Budget, \textit{Debt Crisis Looming}, note \_\_ (\textquotedblleft If investors lose confidence in the U.S., interest rates will soar, job creation will slow and the financial health of Americans will deteriorate.\textquotedblright)

\textsuperscript{42} Floyd Norris, \textit{Rates Fall as Market Fears Economic Weakness}, N.Y. Times, Aug. 15, 2010, \url{http://www.nytimes.com/2010/08/16/business/economy/16rate.html?_r=3&scp=3&sq=floyd%20norris&st=cse} (\textquotedblleft In the late 1970s and early 1980s … \textquotedblright;\cite{bond_vigilantes} \textquotedblright; bond vigilantes\textquotedblquot; were reluctant to invest in United States Treasury securities because they feared runaway inflation. Their refusal drove up the interest rates the government had to pay on its borrowings and eventually led the Federal Reserve, under Paul A. Volcker, to wage war against inflation even if it meant choking off economic growth.	extquotedblright)
much higher inflation – and even a historically unprecedented U.S. default on its obligations\textsuperscript{43} – into the prices (and thus the rates of return) of Treasury securities.

Clearly, the gradual path is preferable to the sudden change. Just as clearly, however, no one knows how to predict whether, when, or how a fiscal crisis could emerge. One possible response to such uncertainty is to call for immediate action to prevent any such future crisis.\textsuperscript{44} It is not, however, possible to reduce the probability of a market crisis to zero. In the face of such uncertainty, one could simply call for action sooner rather than later, in the belief that waiting will only make matters worse.\textsuperscript{45}

The risk of a crisis, however, hinges crucially on the psychology of markets looking forward for decades. No one doubts that the United States government could borrow trillions of dollars in any given year or set of years, without setting off a financial crisis; but if there is no long-term plan to manage the level of debt, then financial market participants could decide at any point that those future risks have become so worrisome

\textsuperscript{43} Although the discussion in Sec. II.B.1. showed that the U.S. government can always create the money necessary to pay its debts, it is at least possible to imagine that a government in the future could choose default over hyper-inflation for strategic reasons.

\textsuperscript{44} See, e.g., Committee for a Responsible Federal Budget, \textit{CRFB Holds Fortuitous Conference on Fiscal Crisis Scenarios}, May 6, 2010, at 2, \url{http://crfb.org/sites/default/files/CRFB_Holds_Fortuitous_Conference_0.pdf}. (“While it is impossible to precisely predict the ‘tipping point’ for a crisis, taking credible steps now is the best way to prevent it.”)

\textsuperscript{45} \textit{Id.} at 1 (“The longer we wait to act, the greater the number of things that could set off a crisis.”)
that it is unwise to own U.S. government debt.\textsuperscript{46} The rush to sell that debt could be chaotic, with dire consequences for the U.S. and global economies.

This aspect of the problem – that it is the \textit{expected} path of future borrowing that determines the likelihood of a financial crisis, rather than the size of the deficit this year (or even for the next ten or twenty years) – leads some analysts to suggest that the problem for U.S. policymakers is to find a way to reassure financial market participants today that the debt problem will ultimately be brought under control.\textsuperscript{47} This “announcement effect”\textsuperscript{48} means that a government with a convincing long-term plan to manage deficits and debt can deal with short-term problems by running deficits, safe in the knowledge that the financial markets expect deficits to return to sustainable levels after the short-term problems are under control.

While it might seem to be a simple matter of prudent management to reduce the risks of a fiscal crisis, it is essential to remember that it is anything but costless to reduce fiscal imbalances. These costs include, as discussed below, increases in current unemployment, reductions in current incomes, and general economic decline.\textsuperscript{49} Calls to reduce deficits as a way to avoid fiscal crises, therefore, imply an underlying judgment

\textsuperscript{46} Id. (arguing that “the financial markets are based on faith and that the fiscal standing of the United States will drop when people lose faith that policymakers can control fiscal matters.”)

\textsuperscript{47} Id. (“The key is to make a commitment to a credible plan now.”)


that the costs of deficit reduction will be lower than the probability-adjusted benefits of avoiding a financial crisis.

If the justification for enacting restrictive fiscal policy now is to reduce the likelihood of a fiscal crisis, however, then we must at least have some way of knowing how much we can reduce that likelihood by taking action now. Moreover, if participants in the financial markets were really convinced that the current fiscal path was (or were on the brink of becoming) unsustainable, there should be evidence that things are moving in the wrong direction. Yet that is simply not happening. Indeed, despite repeated warnings from anti-deficit commentators that a U.S. financial crisis is inevitable, interest rates have fallen this year.\(^50\) “[F]or now, the financial markets seem to fear recession and deflation much more than they fear deficit spending.”\(^51\)

Even so, what we are currently experiencing might be a brief calm before the storm. We might, after all, be only moments away from the onset of a crisis. Of course, that is always possible, no matter the situation. False Cassandras are not difficult to find, in any situation. Moreover, even if we knew when financial traders might decide that the

\(^50\) Norris, note __ (“It would be disastrous if either [the U.S. or the U.K.] got to the point that investors abandoned it, or even drove up interest rates sharply by scaling back their support. But precisely the opposite has happened this year.”)

\(^51\) Id. See also Paul Krugman, *Appeasing the Bond Gods*, N.Y. Times, Aug. 19, 2010, http://www.nytimes.com/2010/08/20/opinion/20krugman.html?_r=1&ref=paulkrugman (“But the argument [that we must appease bond vigilantes] has become even stranger recently, as it has become clear that investors aren’t worried about deficits; they’re worried about stagnation and deflation. And they’ve been signaling that concern by driving interest rates on the debt of major economies lower, not higher. On Thursday, the rate on 10-year U.S. bonds was only 2.58 percent.”)
government’s long-term budget situation looks excessively risky, there is no way to know what a government must do to convince doubtful financial traders that it will take future actions that will solve the problems that have been predicted.

A government could announce, for example, a budget plan that shows long-term sustainability, but financial traders could doubt that various elements of that plan will be enacted and sustained. Even a government that ran short-term annual surpluses, allowing the government to pay down debt, could discover to its surprise that it has not done enough to please financial traders, if those traders decide as a group that the government’s fiscal situation might reverse itself at some point. Just as there is no way of knowing when a crisis might come, there is no way of knowing how to prevent a crisis from occurring or how to satisfy the people who might bring the crisis upon us.\textsuperscript{52} There is, in the end, no way to predict what will satisfy the psychology of a large group of financial traders.

As it stands, therefore, no one knows how to assess the likelihood of a financial crisis at any particular moment, much less how much that likelihood changes in response to specific policy changes. The most that we can say is that fiscal cutbacks would probably reduce the likelihood of a fiscal crisis by some amount. That, however, is hardly sufficient to guide any responsible policy decisions to reduce budget deficits (through cuts in social programs, Medicare, Social Security, or anything else). Even though it seems entirely plausible that most of those who somberly call for immediate

\textsuperscript{52} \textit{Id.} (ridiculing the idea that “the bond vigilantes may be invisible, but they must be feared all the same.”)

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sacrifice in the name of avoiding a fiscal crisis do so in good faith, therefore, there is a difference between good intentions and complete analysis.

Consider an analogy: Increasing the height of a levee by one foot will reduce the likelihood of a flood, but unless we know how to measure the reduction in that likelihood, then we are not in a position to decide whether to undertake the necessary costs of building up the flood wall. Arguing that another foot will reduce the odds of catastrophe simply misses the larger point, because the same logic would lead to calls to add three feet, six feet, or fifty feet. Counseling “prudence” can sound very good when discussed out of context; but that is no guide for policy.

Policy makers should, of course, constantly monitor the situation for signs of a possible crisis; and they should support efforts to expand our knowledge of how fiscal crises come about. As it stands, however, the argument that we should make immediate or long-term spending cuts (or tax increases) in order to prevent a possible fiscal crisis cannot be a meaningful guide to calibrating actual changes in policy.

These shortcomings do not mean that the government can simply ignore long-term concerns, of course, but it is important to bear in mind that the threat of a financial crisis can be constantly invoked by those who wish, as an \textit{a priori} matter, to force the government to adopt more restrictive fiscal policies.

Budget deficits, therefore, have the potential to cause both short-term and long-term damage to an economy. Any government would want to manage those risks prudently. Doing so, however, requires that it take into account the costs of adopting
more restrictive fiscal policies. Those costs are discussed below, after a brief discussion of how the government might set targets for its annual borrowing.

C. Deficit Targets

The key question facing any government budgeter is how to determine what the appropriate relationship should be, if any, between revenues and expenditures. If there were no reason to think about them together, then it would be possible simply to determine how much money to spend on roads, armies, pollution control, unemployment benefits, cancer research, copier paper, and so on – and separately to determine how much money to raise from taxes on estates, cigarettes, income, real property, sugary drinks, gambling, consumption, pollution, and any other possible targets of taxation. Even if there were no reason to worry about the balance or imbalance between spending and revenues, there would still be reasons not to spend money on wasteful or foolish projects, just as there would still be reasons to impose taxes (such as a desire to discourage smoking), even if revenues were not needed to fund the government. In such a world, however, the difference between expenditures and revenues would be a mere residual, not interesting as a matter of policy.

In the world in which we live, of course, there are limits on how far out of balance a government’s expenditures and revenues can be. In the extreme, if the government were to choose never to raise money through any means other than borrowing, its revenues would equal zero, and there would never be any money available to pay back lenders except by borrowing from other lenders. This is unsustainable, which means that there must be some limit to how much the government can borrow in the aggregate.
In addition to technical limits on the ability of a national government to borrow money, there are also prudential limits. Even though, as explained below, it is possible to borrow large amounts of money in a sustainable way, there might be undesirable consequences from doing so that could overwhelm any positive effects of taxing less than one spends.

Therefore, the central issue of public finance is to determine the best combination of revenues and expenditures, taking into account the effects of deficits and surpluses on the economy’s current and longer-range performance. While intuition and conventional wisdom often suggest that the government cannot and should not borrow money, at least not for long, that is definitively not what economic theory teaches us. In fact, there are several ways to define “balance” in the government’s finances, each of which carries a different technical meaning, as well as a different implication for taxing and spending policy.

1. Balanced Budgets

The term “balanced budget” is bandied about quite loosely in political discussion, usually invoked as the only truly responsible target for federal budgetary policy. Taken seriously, this would mean that the federal government would be required to raise exactly as much money in taxes each year as it spends, at least within a (presumably very small) margin for error. The case for balanced annual budgets is frequently based on analogies to a family’s finances, with the notion being that a responsible family must pay its bills, and so must a responsible government.

There are, however, several serious issues that would flow from adopting a balanced budget target, beginning with the question of the proper time period over which
balance must occur. As discussed above, the U.S. federal deficit is usually expressed as an annual measure, but it can be measured over any period of time, from a day literally to the infinite future.\textsuperscript{53} Even if one believes that the budget should be balanced in the sense that revenues must equal expenditures, therefore, there is no reason why that balance must be achieved each year, as opposed to each month, decade, or century.

More fundamentally, the problem with balanced budgets as a target for policy is that they do not address the problem that is most often attributed to government deficits. That is, if a government should not owe money to anyone, then an annually balanced budget will only achieve that goal if the government began with no debt. With U.S. debt currently approaching nine trillion dollars, however, the an annually balanced budget would merely lock in place the aggregate amount of federal debt that exists at the beginning of the new budget balancing regime. Even though such a policy might please its adherents by at least not adding to the debt, the existing debt would remain unpaid. Therefore, if it is overall debt that is bad, and not merely annual deficits, then a government that currently owes money to anyone must not only raise enough money to pay for its current expenditures, but it must also collect enough money to pay down the existing debt.

Even that strategy, however, leaves open the enormous question of how quickly to reduce overall indebtedness. Given that tax increases and reductions in spending tend to shrink the economy (at least in the short run),\textsuperscript{54} a government that wishes to reduce its

\textsuperscript{53} See Buchanan, \textit{Long-Term Deficits}, note \_\_ (critiquing a proposal to measure the net present value of all future spending and revenues, into the infinite future).

\textsuperscript{54} See Sec. III.B. above.
overall debt must balance that desire against the danger of creating (or worsening) a recession or depression.

Given current debt levels, efforts to pay down the entire debt in large chunks would be economically disastrous. Even if the economy were not already facing high unemployment and the possibility of a second round of economic decline, and even if the annual deficit were already at zero, the prospect of finding even a relatively modest sum like $300 billion each year – which would allow the federal government to pay down the total federal debt over several decades – would be quite difficult politically. And as discussed later, this fiscal contraction would put downward pressure on the economy and upward pressure on unemployment, not just in the first year but in every year of the government’s efforts to wring an extra $300 billion out of the economy to pay down federal debt.

In short, proposals to reduce deficits – much less to reduce or erase all outstanding government debt – must be evaluated in terms of their tradeoffs. As we reduce deficits and debt, we need to understand why we are doing so, in order to know whether the benefits justify the costs of fiscal contraction. While the discussion to this point has simply taken the desire to reduce deficits and/or debt as a given, it is important to examine arguments in favor of deficit reduction that go beyond simple-minded beliefs that deficits and debt are *per se* bad. As the discussion below will demonstrate, all such arguments result not in policies to eliminate government deficits and debt but in policies for *limiting* deficits and debt. That is, even the strongest arguments against deficit spending will, if taken seriously, result in deficits and debt continuing into the indefinite future.
2. Percentage Targets and the Debt-to-Income Ratio

Beyond simple-minded attempts to set the annual deficit to zero, there are several more sophisticated ways to determine a deficit target. Many economists refer to an annual limit on the deficit of 3% of GDP; for example, President Obama’s outgoing budget advisor argued late last year that “in 2015, 2016, 2017, we need to get to something around 3 percent of the economy so that debt is no longer rising as a share of the economy.”\textsuperscript{55}

The idea, therefore, is to run an annual deficit that will add to the debt, but not to do so in a way that increases the ratio of overall national debt to GDP. One of President George W. Bush’s chief economic advisors, N. Gregory Mankiw, a conservative economist who has returned to the Economics Department at Harvard University, also endorses the constant debt-to-GDP ratio as a target: “[E]ven in the long run, a balanced budget is too strict a standard. Because of technological progress, population growth and inflation, the nation’s income and tax base grows over time. If the government’s debts grow at or below that pace, servicing the debt will not become a major problem.”\textsuperscript{56} The government can, therefore, “run budget deficits in perpetuity, as long as they are not too large.”\textsuperscript{57}

\textsuperscript{55} Mike Dorning, Orszag Seeks Budget Deficit of 3 Percent of GDP in Six Years, Bloomberg, Nov. 17, 2009, \url{http://www.bloomberg.com/apps/news?pid=newsarchive&sid=ajXWeF_mSk0}.


\textsuperscript{57} Id.
There are two difficulties even with this much more reasonable standard, however. First, the 3% target is entirely arbitrary and is not a good guide for long-term deficits. Even though that specific target is officially the limit for all members of the European Union,\textsuperscript{58} there is no reason to believe that that number will keep the debt-to-GDP ratio constant.\textsuperscript{59} Indeed, if GDP were to rise by 5% annually (which would be the result of targeted real growth of 3% and an inflation target of 2%), then the debt could also grow by 5% without increasing the debt-to-GDP ratio. Attempts to meet an annual 3% target, therefore, would only coincidentally succeed in keeping the debt-to-GDP ratio constant.

More fundamentally, there is no reason to believe that the current ratio of national debt to GDP is the “right” percentage. Yet an effort to keep the debt-to-GDP ratio constant would, if successful, enshrine the current arbitrary level as a policy ideal. If the recent increase in deficits was really harmful, then should we not try to return to the level of debt-to-GDP that existed before the recession began? Or, as discussed above, why not go to zero? If an annual balanced budget is “too strict,”\textsuperscript{60} however, then we certainly could not run the annual surpluses necessary to pay down the national debt.

This would suggest that we might be able to find a level of the debt-to-GDP ratio that is too high, to set an upper limit on federal borrowing. Some recent work comparing debt levels and economic experiences cross-nationally suggests that a debt-to-GDP ratio

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\textsuperscript{58} Luigi L. Pasinetti, \textit{The myth (or folly) of the 3% deficit/GDP Maastricht 'parameter'}, 22 Camb. J. Economics 103, 103 (1998).
\textsuperscript{59} \textit{Id}.
\textsuperscript{60} Mankiw, note __.
\end{flushleft}
of 90% is the point at which the average country grows more slowly.\textsuperscript{61} Some analysts have seized upon this as yet another reason to be scared about the U.S. fiscal situation, because (by some measures) the U.S. debt-to-GDP ratio could pass 90% next year.\textsuperscript{62}

This is, at least, a start in trying to understand the appropriate debt-to-GDP ratio. Even so, it is the only study of its kind, comparing countries around the world. One economist, for example, noted “the ability … of some advanced countries to manage debt burdens as high as 250 percent of GDP.”\textsuperscript{63} Moreover, there is no way to know whether the causality runs from high debt to low growth, or low growth to high debt.\textsuperscript{64}

In short, there is no good answer to the question of how high the deficit can be, either in a given year or over the long term. Rather than fighting over whether the deficit is at the “right” level, therefore, the more sensible approach is to ask on an ongoing basis whether any particular change in the deficit –through either changes in taxes or spending – is justified on the basis of its contribution to the economy’s health and to people’s well-being. As discussed below, there are both short-run and long-run policies that will meet


\textsuperscript{62} Committee for a Responsible Federal Budget, The 90 percent Debt-to-GDP Threshold and CBO’s New Debt Estimates, Mar. 9, 2010 (suggesting that “sometime this decade we will reach a point where our debt is sufficiently high to slow growth in a significant way.”)


\textsuperscript{64} \textit{Id.}
that criterion. We need to put in place a system of governance that does not forsake those policies in the mistaken belief that the deficit simply must be reduced.

III. **Good Deficits in the Short Run: Fighting Recessions**

Even some of the most adamant opponents of deficits concede that there is such a thing as a “good deficit.”\(^6^5\) The standard theory is that deficits are acceptable in the short run, if the economy is weak. Although even this basic wisdom has been drowned out in the current political atmosphere, it must be remembered that this point of view is absolutely the standard position among macroeconomists. While one can argue about political aspects of deficit spending, such as whether delays of the legislative process will cause the deficit spending to be mistimed, there is very broad agreement that it is not only acceptable but wise to fight economic downturns with fiscal policy – especially if monetary policy cannot be counted on to push the economy back in the right direction.\(^6^6\)

Because of that broad agreement, there is little need to go into excessive detail about the mechanisms by which short-run deficits work to improve a weak economy. This section, therefore, simply offers a brief summary of how budget deficits work during a recession. Because the case for long-run deficits is somewhat less well-known (though not, ultimately, more economically controversial) the next section will discuss the case for long-run deficits in a somewhat more painstaking fashion.

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\(^6^5\) Committee for a Responsible Federal Budget, *Good Deficit/Bad Deficit*, April 2009.

\(^6^6\) *See* discussion in Sec. III.B. below.
A. Weak Economies Need Help to Be Brought Back to Life

When an economy is in a recession, which has been the situation in the United States (and most other countries) from 2008 through the date of this writing, the elements that might provide strength to an economy all begin to move in the wrong direction, enhancing the negative effects of the recession in a vicious cycle of decline. There is not, in other words, a reliable method by which one can expect the economy to turn around, other than simply waiting and hoping that the economy will hit bottom and turn around on its own.

The four major sectors of the economy – the sources of spending that provide businesses with their reason for being, allowing them to hire workers – are: consumers who buy goods and services, businesses that buy capital equipment from other businesses, governments that both consume and invest, and foreign buyers of the nation’s exports. The three non-governmental sectors, however, all have completely rational reasons during a recession to make decisions that will make the economy as a whole worse off.

When consumers see that the economy is weakening, they worry that they might lose their jobs; so even the people whose consumption is not directly reduced by having been laid off are nonetheless wise to cut back their consumption spending. This, in turn, gives businesses reason to lay off still more workers, since the goods or services that companies currently offer for sale are no longer being sold. The newly laid-off workers are thus forced to retrench, and the news that there have been yet more layoffs makes the remaining workers even more reluctant to spend.
Because businesses see the economy weakening, furthermore, they have no reason to invest in capital equipment, new technology, or anything else that would allow a business to expand. There is no need for new investment, because the existing capital stock is more than sufficient to produce the smaller amount of output that can be sold under depressed economic conditions.

Exports could be a lifeline for an economy, allowing a country to sell its goods to foreigners who might still be spending. If a recession affects a large number of countries, however, there are fewer and fewer places to find people who can buy one’s goods. Each country that is in recession, moreover, is motivated to try to export its way back to prosperity. Since it is literally impossible for every country to import less and export more at the same time, the use of the export sector to save the economy is only possible for a few lucky countries.

Only government spending remains. If the government refuses to spend to fight the recession, the recession will continue, and perhaps worsen. Moreover, if the government insists on increasing taxes whenever it increases spending, any positive impact of the spending is all but eliminated.\(^{67}\) Only a direct increase in the deficit has a

\(^{67}\) As a technical matter, the “balanced-budget multiplier” – the multiple by which GDP increases when both spending and taxes go up by the same amount – is generally a positive number. This means that “pay as you go” rules do not entirely neuter expansionary fiscal policies, but they drastically reduce their effectiveness.
hope of turning the economy around, and only then if the change in the deficit puts money into the hands of people who are likely to spend it.  

B. Possible Economic Damage From Reducing Deficits

In short, only government policy can swim against the tides of a weak economy. When the government perversely cuts back spending during a recession, of course, that only makes matters worse. Moreover, even when the economy is not in a recession, cutting government spending can turn things in the wrong direction.

Imagine, for example, that the U.S. government reduced its spending in a year by $300 billion, or about 2% of GDP. This would reduce the size of the economy, at least in the immediate term, because (as described above) government spending is one of the four major categories that make up GDP. Reductions in the government’s spending reduce the incomes of the people and businesses who would have received that spending in exchange for work performed, goods delivered, and so on.

68 Tax cuts for people whose basic needs are already being met – people, in other words, who have relatively high incomes – are thus not particularly stimulative to the economy. Having the government itself do the spending most directly puts money into the economy, because doing so does not rely upon an individual’s decision about whether to spend the money. Businesses that sell their wares to the government, in turn, then have an incentive to begin to hire more workers. See estimates of the impact of various types of spending and tax cuts in note __, below.

Moreover, everything now works in the opposite direction from that described above, when the government increases spending during a recession. When people and companies lose income, they in turn reduce their spending (and, in the case of businesses, hiring), which is the classic “multiplier effect” of fiscal policy – so called because a one dollar reduction in spending by the federal government sets in motion a chain of events that results in more than one dollar of GDP being lost to the economy. The size of the government spending multiplier continues to be the subject of extensive empirical investigation; with one recent estimate suggesting that a one percent increase in government spending leads to more than a 1.5% increase in GDP about a year later, and a more recent estimate of various types of government spending showing that the multiplier ranges from as low as 1.13 to as high as 1.74. If the highest number is

70 See Sec. III.A.

71 See Christina Romer and Jared Bernstein, The Job Impact of the American Reinvestment and Recovery Plan, Jan. 9, 2009, http://www.economy.com/mark-zandi/documents/The_Job_Impact_of_the_American_Recovery_and_Reinvestment_Plan.pdf. A tax increase will have a smaller multiplier, because taxes do not show up directly in GDP. A tax increase, therefore, will only reduce GDP if it causes spending reductions by people or businesses. If it does, those reductions will also spill over into further spending cuts, as those who receive lower incomes after their employers and customers cut back on spending do likewise. If the tax increase does not cause an initial reduction in spending, however, there will be nothing to multiply, and there will be no reduction in GDP. See id. (showing that the tax multiplier plateaus just below a value of 1, meaning that a 1% of GDP cut in taxes will lead to almost a 1% increase in GDP).

accurate, that would mean that a 2% reduction in government spending would lead to a 3.5% decline in GDP.

To err on the side of caution, however, assume that there is no multiplier effect at all, that is, that GDP shrinks by exactly as much as the federal government cuts its spending in a given year, assuming (counter-intuitively and counter-factually) that private actors who lose incomes because of reduced federal spending choose not to change their behavior, negating any possible ripple effect of cutbacks. The hypothesized 2% cut in spending would then shrink GDP by only 2%, rather than 3.5%. According to a well-known empirical regularity called “Okun’s Law,” this would lead to an increase in the unemployment rate of roughly 1%. If the economy had started in a period of full-employment and broad prosperity, with the unemployment rate at 4%, the spending cut would have put over one million people out of work, raising the unemployment rate to 5% or more.

However, the current economic situation is unique: “Under Okun’s Law, a formula for the relationship between output and unemployment described by the 1960s-era White House economist Arthur Okun, the jobless rate at the end of 2009 would have been around 8.3 percent instead of 10 percent.”

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73 "Okun’s Law" holds, as a rough approximation, that a 1% decrease (increase) in GDP is associated with a 2 – 2.5% decrease (increase) in unemployment. See N. Gregory Mankiw, Macroeconomics 36 (4th ed. 2000).

lost GDP and job losses has gotten worse, then attempts to cut the deficit can impose an even larger long-term cost on the economy and the nation’s citizens.

The short-term costs of deficit reduction can thus be severe, especially because they are concentrated on a small group of people rather than spread throughout the economy. The harms imposed on a small, vulnerable group can also have long-lasting effects, because the people thus affected can suffer losses from extended bouts of unemployment that are difficult to reverse, if they can be reversed at all. These consequences of unemployment include suicides and other acts of violence; but they also include the loss of skills and health that accompany being laid off from one’s job.

Of course, it is possible for monetary policy to offset some or all of this effect, with decreases in interest rates creating economic stimulus to offset the fiscal contraction. The ability of monetary policymakers to deal with this problem, however, is significantly less than perfect. The larger is the fiscal contraction, the larger must be the offsetting monetary stimulus. There is a time lag between the onset of the monetary stimulus and its impact on the economy, with real harms continuing until the positive impact of the decreased interest rates is felt. Moreover, depending upon how low interest rates are at the beginning of the process, monetary policymakers might well reach the limit of their ability to offset the fiscal decline. During the 2008-09 period, for example, interest rates

\[ \text{75 A 1\% across-the-board decline in income would hurt everyone a little bit, whereas a 100\% decline in income for 1\% of the work force would hurt over one million people severely.} \]
were already so low that there was virtually no room to engage in traditional interest rate
cuts to fight the ever-deepening recession.\textsuperscript{76}

The point here is not to discuss all of the nuances of fiscal and monetary policy
options – issues well beyond the focus of this paper – but to note that there are very
serious consequences of fiscal cutbacks. In addition to the indirect effects discussed
above, it must also be remembered that cuts in government spending result in people
losing the benefit of whatever spending has been cut. If a person was receiving
government-provided job training, for example, then a budget cut to eliminate spending
on that program will not only harm the economy by putting the job counselors into the
ranks of the unemployed, but the beneficiary of that training will also be worse off.
When a state government loses a federal grant to cover school costs, teachers are laid off,
and children are forced into larger classes with less contact with the teachers who remain.
Moreover, if the cutback takes the form of reducing federal spending on long-term
investments (such as education), the consequences will be much more long-lasting.\textsuperscript{77}

In short, discussions of “fiscal responsibility” are incomplete if they focus only on
the reductions in the deficit that accompany spending cuts. Cutting spending also means
reducing someone’s income; and while some cuts can be “no-brainers” because they

\textsuperscript{76} It is true that the Fed has engaged in some non-traditional methods to stimulate the economy even
when its target interest rate had been reduced to near zero; but those creative methods were also quite
controversial.

\textsuperscript{77} See Sec. IV below regarding the difference between government consumption and government
investment.
eliminate pure waste, the persistence of many spending programs is at least partly explained by the fact that such programs provide value to someone. Even when a program does not do so, however, there is at least a short-term loss to the economy for virtually every cut in spending, because the spending cuts result in people losing their jobs. That affects not just the laid off workers, but their families, communities, and the broader economy as well.

C. Deficits Use Resources That Would Otherwise Lie Idle

As described earlier in this article, the most important and plausible harm from running deficits is “crowding out,” which is the process by which the government’s deficit claims resources that might have been used by private businesses to expand their productive capacity. If the economy is operating below capacity, however, there is a temporary free lunch, in that the government can hire workers and machines that would otherwise remain idle.

Because of this, the private sector is not disadvantaged by the government’s additional involvement in the economy, and indeed the new government workers are enabled to buy items from private companies that they otherwise would not have been able to afford. This can encourage private firms to increase spending on productive plant and equipment, creating a virtuous cycle that can help to end the downturn. The process

78 See, e.g., Eric Lichtblau, Lobbying Imperils Overhaul of Student Loans, N.Y. Times, Feb. 4, 2010, http://www.nytimes.com/2010/02/05/us/politics/05loans.html?scp=1&sq=student%20loans%20lobbying&t=cse (discussing the 2010 change in the federal student loan program, which ended the subsidy program that gave money to lenders to make loans that were risk-free, because they were guaranteed by the federal government.)
by which government spending can increase private investment is known as “Crowding In.”  

Since there is no tradeoff between government and private spending during a downturn, therefore, crowding out is only a relevant concern during periods of prosperity.

D. The Increase in Overall Debt During Recessions is Sustainable

The final aspect of running deficits in the short run is whether – notwithstanding all of the other benefits that deficits have in mitigating recessions – the resulting increases in the national debt are a matter of concern. The short answer is that they are not. As noted above, there is wide agreement that a constant ratio of national debt to GDP represents a sustainable and fiscally responsible situation. Short-run deficits, by definition, increase national debt by a finite amount. If it takes, say, an increase in the debt-to-GDP ratio of 10% to end a recession, the debt after the recession is over will not continue to rise (at least, not because of anti-recessionary spending).

Moreover, a healthy economy will return to a higher level of GDP, thus lowering the debt-to-GDP ratio below where it would have been had the economy continued to languish. In addition, because GDP grows annually in a healthy economy, any increase in the overall debt due to anti-recessionary spending will shrink as a percentage of GDP, as the economy grows into the future.

In sum, an ailing economy needs “good deficits” in the form of higher government spending. Failing to provide such stimulus needlessly extends the misery of a recession, and it does nothing to improve the long-term health of the economy.

IV. Good Deficits in the Long Run: Enhancing Growth

An essential responsibility of conscientious governance is to determine the likely effects of our current spending decisions on future well-being. The most important of these long-term effects, however, are not to be found in measurements of budget deficits but rather in the nature of the spending projects that we undertake. Some government projects help only people living today, others will provide benefits only to people in the future, and still others will be a boon to the present and the future alike. For legal and policy analysts, therefore, the most important issue in assessing any government policy is not whether it increases the deficit, but whether the policy is in a meaningful sense “worth it.”

The concept of public investment is not difficult to understand. The wisest way to spend money is not necessarily to spend as little as possible. The question of what the government buys is just as important as how much it buys, or whether to run a deficit. Cutting spending on productive investments in the name of fiscal responsibility is simply unwise. As one analyst argued early in the 2008 presidential election season: “For all their recent talk about wasteful spending, none of the Republican [presidential] hopefuls have offered specifics about what they would ax. But in the past, their targets have been programs that foster better health, education and infrastructure. Those are precisely the
investments we need for economic vitality.”

Indeed, the Bush administration – which at least claimed to disapprove of government spending programs – was willing to spend money on projects that would enhance future prosperity.

Moreover, the government’s budget itself – not just general economic prosperity – is often harmed by short-term thinking that treats budget cuts as inherently good, even when such cuts are especially foolish:

“Preventing cancer, or treating it early, is a lot less expensive than treating advanced cancer. So what did this president do? He proposed a cut in the program of $1.4 million …, which would mean that 4,000 fewer women would have access to early detection. This makes no sense. In human terms, it is cruel. From a budget standpoint, it’s self-defeating…. ‘It won’t save money. …. You don’t save money by not diagnosing cancer early. You end up spending more money because anyone who develops cancer will get into the health care system and they will be treated. And the cost at that point will be a lot more. The logic here is very simple: the later you diagnose cancer of the breast or cervix, the more expensive it is to the country,’…”

The case for running deficits in the long run, or when the economy is not in a recession, is not as simple as the case for stimulus spending. Even so, there is ultimately


81 Elisabeth Bumiller and Adam Nagourney, Bush, Resetting Agenda, Says U.S. Must Cut Reliance on Oil; Funds for Science, N.Y. Times, Feb. 1, 2006, at A1 (“[In his 2006 State of the Union address, President Bush] proposed a substantial increase in financing for basic science research, called for training 70,000 new high school Advanced Placement teachers and recruiting 30,000 math and science professionals into the nation’s classrooms.”)

very little disagreement among economists that it is possible to have the government improve the economy by investing in capital that will improve living standards in the long run. The concept has been well known to economists for decades, and it has been implemented in other countries at various times, as well as by many U.S. state governments. The problem, as discussed below, is not with the concept but with the politics. First, however, it is useful to describe how a government can run deficits into the indefinite future in a way that enhances the well-being of its current and future citizens.

A. The Tradeoff Between Government and Business Spending: Theory

If the government buys or produces goods and services (when the economy is not in a recession), it will displace some kinds of private activity. An essential question for policy makers (though hardly the only question) is whether swapping private spending for public spending will increase or decrease living standards in the future.

Answering that question requires two steps. First, we need to know whether the government spending and the private spending that are being traded off would be used to purchase investment goods, like factories and machinery that will last a long time and can be used to increase future productivity, or consumption goods, which have no long term

83 Marco Bassetto with Thomas J. Sargent, Politics and Efficiency of Separating Capital and Ordinary Government Budgets, Quarterly J. of Economics 1167 (Nov. 2006) (showing an increase in economic efficiency when the government finances investments with increases in public debt).
84 Id. at 1169 (“[John Maynard] Keynes long advocated the rule”).
85 Id. at 1167 (abstract).
benefit. Second, if both entities would invest rather than consume, we must compare the payoffs of the respective investments.

Consider the first part of that analysis. If the government would spend its money on investment goods, while the private spending would have been used to purchase consumption goods, the situation is simple: The government’s spending will surely increase future living standards, relative to what they would have been if the money had been spent on private consumption. Similarly, if the choice is between private investment and public consumption, future growth obviously will be higher if the spending is done by private entities. Imagine, for example, that the government were to throw a large party by hiring people who would otherwise be working as computer programmers and construction workers. In that case, the future productive capacity of the economy would be reduced.\(^86\)

The interesting situation is the second part of the analysis, where both the government and the private sector would spend money on productive investments. In that situation, long-term growth is maximized when the money is spent on the investment project that has a higher payoff, i.e. a higher rate of return. If the government has on tap a project that could return 10% annually on investment, while a private firm wishes to finance a project that could pay 5%, then the government’s spending is a better way to raise the living standards of future generations.

Determining the expected rate of return on investment projects is, of course, anything but an exact science, as discussed at some length in the next section. As a very

\(^86\) If the government throws its party by hiring the people who would have worked at a privately-funded party, then future production is unaffected.
rough proxy, however, we can assume that private firms have conducted their own financial analyses and will engage in investment projects that pay a higher rate of return than the cost of borrowing for the firm. If a firm can borrow at 3% and invest at 5%, that is a profitable proposition. Firms are thus believed to forgo those projects with low rates of return, relative to the interest rates at which they borrow.

The returns on potential government investments are not as easy to determine. If we had perfect information, we could simply maximize the output available to future generations by allowing the government to engage in investment projects with rates of return that exceed market interest rates. If our goal is to maximize future growth, the ideal stance for the government is thus not to reduce spending to the lowest possible level but to spend only on projects that have rates of return that exceed the interest rate for private borrowing.87

87 This, however, still leaves open the question of why we must maximize the capital stock that we pass on to our heirs. Given that economic growth is generally on an upward trend, why is it necessary to give our wealthy grandchildren even greater wealth? The broad (within the economics profession as well as among politicians) silence on this question is notable, to say the least. The unspoken assumption is quite blunt: We must not do anything to reduce the capital stock that we bequeath to our children and grandchildren. Perhaps it is time to question that assumption more aggressively. See Neil H. Buchanan, “What Do We Owe Future Generations?” 77 Geo. Wash. L. Rev. ___ (2009) (forthcoming). (Moreover, although the subject for a different article, it is equally important to account for the “intergenerational unfairness” created by problems such as environmental damage.) Notwithstanding that concern, the present analysis adopts the conventional approach in attempting to maximize future growth for the benefit of future people.
B. Capital Budgeting, Growth Budgeting, and Future Well-Being

The fundamental accounting concept of “capital budgeting” separates government expenditures into two categories: purchases of goods and services for current consumption that provide no long-term payoff (“operating expenditures”), and purchases of productive capital goods that do generate long-term payoffs (“capital expenditures”). The capital budget thus accounts for items whose benefits are longer-lasting and can be expected to produce economic activity and growth in the future that is greater than would otherwise happen.\(^88\) One rough estimate of the fraction of federal spending that can be categorized as capital expenditures is 25\%\(^89\). With federal spending at $3 trillion in fiscal 2009,\(^90\) that rough guide would mean that $750 billion of that year’s spending by the federal government went toward items that are likely to pay for themselves over the long run.

It is also possible, as discussed below, to expand the range of possible public investments that would count as capital expenditures to include those that do not produce physical infrastructure but that nevertheless provide long-term economic benefits. Adding these items – such as spending on basic research, health care, nutrition, etc. – to the more narrowly-defined capital budget, I use the term “growth budgeting” to describe

\(^{88}\) Many capital projects are likely to bring with them the requirement of at least a minimal level of maintenance expenditures. Depreciation of the existing capital stock and maintenance expenditures are thus netted out of the capital account.


a modified capital budgeting system through which the government can identify available long-term investments that could benefit posterity.

Capital budgeting as an accounting concept is so fundamental that it must be as old as accounting itself. Any sensible decision maker would want to know whether spending is being undertaken for immediate gratification or for long-term benefit. By accounting convention, publicly-held corporations must separate operating and capital expenditures. Indeed, most “profitable” corporations would not be viewed as such if they were prevented from segregating their capital expenditures from their operating expenditures, since even the most profitable corporations borrow money every year (that is, they run “deficits”). Similarly, the vast majority of state and local governments use capital budgeting. The requirement that most U.S. state governments balance their budgets is, indeed, not what it might seem, because a state can still borrow money for capital spending even if it does not have the tax revenue to pay for the capital items in the year in which they are purchased.

Almost all large organizations in the world, including governments, have adopted some form of a capital budget, with the U.S. federal government standing out for its failure to adopt (and to be disciplined by) a capital accounting system. It is odd, therefore, that the federal government would not use capital budgeting. This failure has led to a great deal of consternation among budget analysts, concern that becomes especially pronounced when assessing the federal government’s options in the face of large-scale crises such as the damage due to Hurricanes Katrina and Rita on the Gulf Coast in 2005, the oil spill in the Gulf of Mexico in 2010, and more generally the government’s failure to invest systematically in future productivity.
After natural disasters strike, policy makers are generally quick to respond to calls for rebuilding, knowing that this type of spending is quite different from other types of government spending projects; yet they are also mindful that such rebuilding projects can themselves veer from being necessary and productive spending into becoming opportunities for wasteful and even corruption-riddled spending. What is missing is a mechanism by which we could ensure that a capital account would not present too great a temptation for political actors, who – it seems likely – would attempt to move many dubious items from the operating budget onto the capital budget, thus obscuring the wasteful nature of some government spending during such rebuilding efforts.

More deeply, the concern is that it might not be possible to identify a principled approach to capital budgeting that would reliably separate true investments from the remainder of government spending. The general problem, therefore, is in determining the relative costs and benefits of various potential government spending programs. Unfortunately, “[i]n the world of infrastructure, cost-benefit analysis is still a science of the future.”91 Any attempt to draw lines, even in a world without crass political opportunism, could thus fail to achieve the goal of identifying those spending projects—and only those spending projects—that contribute to the long-run growth of the U.S. economy and that therefore can be financed through deficit spending without compromising the long-term prosperity of the American people.

The arguments against having the federal government adopt capital budgeting are thus ultimately prudential, based on the belief that it is simply unwise to trust Congress with such a powerful tool for justifying deficit spending. With a capital budget available,

the argument goes, any silly expenditure can be slipped into the federal budget and camouflaged as capital spending. The entire process, this argument continues, would be open to abuse and gamesmanship.\(^92\) Indeed, former President Clinton drew fire from the nation’s English teachers (who, it must be noted, are not typically a force in national politics) when he attempted to describe some spending policies as “investments,” taking third place in the 1993 Doublespeak Awards because of his use of “the word ‘investment’ as a substitute for the word ‘spending’ in his rhetoric on economic policy.”\(^93\)

While it is certainly possible to over-use the word “investment,” the English teachers simply had their accounting wrong. The choice is not between spending and investment, but between investment spending and consumption spending. If we view government as having to choose between the two, then our goal should not be to prevent politicians from using the term “investment,” but rather to ensure that they use it correctly.

This is an especially apt example of the aphorism that we should not let the perfect be the enemy of the good. That is, we should not allow the difficulties of creating a complete system that could flawlessly classify every investment project on the capital account (and all other projects on the operating account) to prevent us from identifying the relatively easy cases where a spending project is almost certainly an investment in future prosperity. Because perfection is impossible, any type of real-world capital

\(^{92}\) See, for example, Karen Pennar, *Beware of Accounting Magic Tricks, Mr. Clinton*, Business Week, January 18, 1993, 55.

\(^{93}\) Jan Ackerman, *Forked Tongues Prevail on High; Pentagon Gets Annual Doublespeak Award from Teachers Group*, Pittsburgh Post-Gazette, Nov. 22, 1993, at B-1.
accounting system should certainly have as a default position that any spending project is presumptively on the operating account. Yet there should be a mechanism to allow items to be moved onto a capital account. As discussed below, that mechanism could include simple legislative action on an item-by-item basis, or it could involve the harnessing of technical expertise through either an independent agency (for example, a budget agency modeled along the lines of the Federal Reserve) or through quasi-judicial decision-making in an adversarial process.

C. Capital Budgeting, the Golden Rule, and Growth Budgeting

Because it is so difficult to determine whether expenditures will have long-term payoffs to the economy, it is a common short-hand to view government purchases of physical items (buildings, roads, etc.) as investments (and thus on the capital account) and its other purchases as consumption (and thus operating expenditures). While the logic of this is appealing, it omits some of the most important items on which the government spends money.

For example, when the government funds basic research, it does not buy a physical item but wishes to buy something that will provide long-term returns to the

economy. Spending on all levels of education, on medical care, and on nutrition programs all offer the promise of long-term payoffs that could exceed borrowing costs.95

The key is not to maximize the purchase of physical infrastructure but to choose the physical and intangible investments that will provide the greatest benefit to future citizens. This goes beyond simply arguing in favor of adopting a system of capital budgeting. It also suggests that even balancing an operating budget is not sufficient.

Balancing the operating account while borrowing to finance items on the capital account, sometimes called the Golden Rule of Budgeting,96 actually allows the government to waste resources if it is able to raise the taxes to do so. This should be unacceptable, because it would represent a direct transfer from the politically voiceless to those who benefit from the wasteful spending. Instead, the government’s decisions should always include considerations of whether those decisions are helpful to the current and future health of the economy.

Because of the common tendency to refer only to physical capital when discussing capital budgeting, I have coined the term “growth budgeting” to make clear that the purpose is to choose those expenditures that will increase future growth, not to spend money on “capital” only in its narrower physical meaning.

95 Indeed, even short of these intangible items, a decision rule that simply puts the label of “capital investment” on anything made with concrete can impoverish the future. “[A sensible spending plan would] help cover the budget shortfalls of public transit systems, instead of simply allocating another $30 billion for the construction of new highways.” Leonhardt, note __.

D. Some Examples: Investing in Children

A good example of the kind of analysis that should be brought into a Growth Budgeting regime concerns expenditures on early childhood education programs. A number of careful studies have been undertaken over the last several decades to determine whether spending on the education of very young children pays dividends to society. The theory is that catching children (especially at-risk children) early and giving them extensive help in learning how to learn will increase the likelihood of success throughout their lives, reducing the costs of special education, prisons, etc.97

The question is whether those investments actually pay off, and by how much. An assessment of several such studies shows that estimated rates of return on investments in early childhood education are extremely high, with estimated benefit/cost ratios (in present value terms) ranging from 2.36 in one study to 17.1 in another.98 Because a ratio of 1.0 implies that (properly-measured) costs equal (properly-measured) benefits, a ratio of 2.36 means that every dollar spent results in $2.36 of benefits, while a ratio of 17.1 means that every dollar spent results in $17.10 in benefits. Passing up these future benefits in the name of safeguarding the future (through deficit reduction) is nonsensical.

Other researchers have found equally promising results for investments in young children. For example, a summary of studies by two economists showed that “[o]n

97 Julia B. Isaacs, Cost-Effective Investments in Children, The Brookings Institution (Jan. 2007) at 4. ("A large research literature has documented many positive effects of preschool programs, including greater school readiness and higher educational attainment, as well as reduced criminal activity and increased employment as an adolescent and adult.")

98 Id., at 6 Tbl.2.
productivity grounds alone, it appears to make sound business sense to invest in young children from disadvantaged environments. An accumulating body of evidence suggests that early childhood interventions are much more effective than remedies that attempt to compensate later in life for early neglect.

Similarly, recent research has shown that, even after children enter the school system, the benefits of their earliest experiences show up later in life: “Students who had learned much more in kindergarten were more likely to go to college than students with otherwise similar backgrounds. Students who learned more were also less likely to become single parents. As adults, they were more likely to be saving for retirement. Perhaps most striking, they were earning more.” The results showed that “a standout kindergarten teacher is worth about $320,000 a year. That’s the present value of the additional money that a full class of students can expect to earn over their careers.” Moreover, this analysis focuses only on the economic returns to education, meaning that it does not “take into account social gains, like better health and less crime.”

In short, by using existing techniques, it is possible to determine the long-term


101 Id.

102 Id.
payoff from at least some public spending. In the case of early childhood education, the returns vastly exceed the costs, making such spending a good investment in future wealth (to say nothing of the human impact of better educational outcomes). The question is how to use that information in a way that can improve the budgeting process, without opening up the budget to abuse.

E. The Advantages of Piecemeal Decision-Making

The standard analysis of capital budgeting, as in the Golden Rule approach noted above, involves an assessment of the entire government budget’s affect on economic growth. We assess whether the government’s investment spending will pay net dividends, and we are thus able to say whether aggregate public investment is above or below the optimal level. As a theoretical exercise, this approach is sensible; but for actual policy making, this approach biases decisions against public spending by tying the fate of clearly advantageous investments to our ability to determine the payoffs of all other possible investments. Since that has never been accomplished, the exercise might wrongly be abandoned in the belief that the information required to make any smart investments is unavailable.

We can avoid this tendency by changing the focus of analysis from whether we are spending the optimal total amount on public investments to whether any particular project has long-term payoffs. Given that we know, for example, that early childhood education programs have a high rate of return, there is no reason to hold spending on such a sure winner hostage to our limited knowledge about other budget items. Such a piecemeal approach thus allows us to move items onto the Growth Budget on a case-by-case basis, leaving some potentially valuable projects unfunded, but at least including in
the Growth Budget those projects about which we have reason to feel especially confident. Being wrong or uncertain about one policy need not cause us to be wrong when estimating the effects of other policies.

V. Fiscal Discipline Through Agency Action

Given the great promise of a Growth Budget, it is necessary to consider the possible ways in which such a new approach to federal budget accounting could go awry. Perhaps the most obvious problem, as noted above, is the temptation for politicians to move unworthy items onto the Growth Budget for reasons having nothing to do with the merits of the projects at hand. Any system that implicitly makes some projects less expensive than others – by allowing them to be financed through borrowing rather than taxing – invites predictable abuses of the political process, fed by lobbying, localized interests, and so on.

The ultimate goal of this exercise is to allow the federal government to proceed to make at least some of the easier calls in its spending decisions, without continually being stymied by the impossibility of creating an ideal accounting system. Before turning to that concern, however, it is important to acknowledge some possible objections to this proposal that are beyond the framework of the present analysis.

A. Rejecting the Growth Budget Out of Hand

As a theoretical matter, the general notion of capital budgeting (and the specific proposal here for adopting a Growth Budget) might seem almost too simple. It is, after all, nothing more than an applied version of cost-benefit analysis. As such, it is subject to the same concerns that apply to all cost-benefit analyses, including whether we have taken all costs and benefits into account, the quality of our data, and the framework for
turning those data into estimated payoffs. Still, it might appear that one could not reasonably oppose the adoption of a Growth Budget from a theoretical standpoint, leaving open for discussion only what to include in a Growth Budget and how to determine what will be included in that budget.

There are, however, three possible reasons that one could reject out of hand the need to consider adopting any kind of capital budgeting. First, one could believe as an empirical matter that there are simply no examples of any kind of government spending that has long-term payoffs. While this is logically the same thing as saying that an item-by-item analysis will result in no projects being added to the Growth Budget, one might start from the position that there is a non-rebuttable presumption that government spending is always inferior to private spending.

Second, one could believe that some proposed government programs might indeed offer long-term payoffs but that those financial benefits are offset by the very fact that the funding such programs would cause the government to grow and intrude further into people’s lives. In short, the cost of public investment is always greater than the benefit of public investment because the growth of government is simply too much of a threat to personal freedom.

The third objection that one might raise to abandoning the current system and adopting the Growth Budget is that the risks and costs of such a new accounting system are simply too high. Even if there are some projects that could be funded without abusing personal freedoms and with high promised returns, the costs and risks of switching to a new and untested system make it not worth the experiment. The creation
of any new federal agencies and procedures might well impose long-term costs on society that would overwhelm any projected gains from projects on the Growth Budget.

The analysis in this article does not directly engage with these three objections. The presumptions here are that there might be some spending projects that only the government can or will undertake, that those projects might be superior in terms of creating economic growth than the private spending (if any) that they indirectly replace, that there is nothing unique to such government programs that makes them a threat to freedom or democracy, and that the administrative costs of adopting and running the Growth Budget are presumptively smaller than the net returns on the projects that would otherwise not be financed. All but one of those presumptions is ultimately subject to empirical verification, which is either implicit in the analysis here (such as the identification of early childhood education programs as high-payoff spending projects) or is beyond the scope of the present article. The untestable presumption, regarding the dangers of what is usually called Big Government, is a matter of political philosophy that is also outside the scope of this analysis.

In short, the analysis in this paper proceeds by setting aside potentially valid objections to the very idea of starting down the road to separating government spending into consumption and investment. Even for those who are willing to set aside those objections, however, several serious obstacles remain before one can confidently believe that the Growth Budget would improve our long-term economic prospects.

B. Using and Abusing Capital Accounts

The primitive nature of current budget practices is, to anyone with even a rudimentary knowledge of accounting principles, unsettling. “In the current system, the
federal government sends money to states without any real effort to evaluate whether it will pay for worthy projects. States rarely do serious analyses of their own. They build new roads before fixing old ones. They don’t consider whether those new roads will lead to faster traffic or simply more traffic. They spend millions of dollars on legislators’ pet projects and hulking new sports stadiums.”

At best, we are inching toward a system with a few small attempts to bring rigor to the budgeting process. “At least one version of the [2009 stimulus] bill also sets aside $5.5 billion to be awarded by the transportation secretary, supposedly on the merits of a project.”

The existing system, therefore, is ripe for improvement through the adoption of even the most minimally competent budgeting procedures. The legitimate concern, however, is that we can go too far in the other direction, by creating an opportunity to move spending into the Growth Budget without any reasonable checks on how that is done. While it hardly stretches the imagination to suspect that members of Congress do not always act in accordance with pure economic theory, however, it is simply not true that a capital budgeting process must automatically be an open cookie jar. Accounting standards have existed for decades and have been adapted to various types of government activities.

Government and private entities do, of course, sometimes play at the edges

103 Leonhardt, Hits and Misses, note __.
104 Id.
of these rules, but the very fact that accounting-related mismanagement comes to light and is treated as a problem arises from the presumption that those rules are otherwise generally being followed. Even if enforcement is imperfect, there is no reason to presume that the system must necessarily be open to rampant abuse. Even an irregularly-enforced speed limit will generally result in slower traffic than no speed limit at all.

Moreover, the current federal system effectively treats all expenditures as if they were operating expenditures. While it is possible to adopt a capital or growth budget and then to implement it incorrectly, not to implement it literally guarantees that the government’s budget is measured incorrectly. It also leads to poor policy choices. If the only goal is to balance the budget, cutting projects with valuable long-term payoffs looks just as good as cutting purely wasteful spending. It even becomes “desirable” to sell public assets at a loss, since any revenues proceeding from those sales reduce the annual deficit.

Separating government spending into investment and consumption, therefore, has at least two desirable effects. First, it would prevent policymakers from cutting programs that are likely to provide long-term benefits to the economy. For example, to prove their fiscal responsibility, the leadership of the House of Representatives several years ago wanted to cut funding for mass transit, because they “see transportation projects as one of the first ways to cut back the budget and reduce the deficit.”\footnote{Raymond Hernandez, \textit{Senate Panel Backs Transit Aid for New York}, N.Y. Times, Feb. 25, 2004, at B7.}

While it is plausible that some mass transit projects would not provide long-term payoffs, others surely would. For present purposes, the assertion is simply that there are
likely to be some projects that would qualify for the Growth Budget, and it would thus be wise to identify them and to pay for them, even from borrowed funds. At the very least, it remains to be proven that the political gamesmanship that would exist under a system of capital budgeting would necessarily be worse for the economy than our current system.

The second advantage of adopting a capital budget for the federal government is that it would penetrate the category commonly known as “pork-barrel” spending. The operative definition currently seems to be that pork is anything that directly benefits a specific legislator’s constituents: “Relatively little of the extra spending [in a 2007 supplemental budget request] is targeted to lawmakers’ home districts – a precondition for labeling something pork.” For example, the late Senator Robert Byrd (D., W. Va.), proudly describes himself as the “prince of pork” for his ability to direct federal projects into his home state. Among his successes:

There are two Robert C. Byrd United States Courthouses, four Robert C. Byrd stretches of highway, freeway, expressway and drive, and a Robert C. Byrd Bridge. And two Robert C. Byrd Interchanges to reach these valuable amenities. There is the Robert C. Byrd Lifelong Learning Center, the Robert C. Byrd Hardwood Technology Center, the Robert C. Byrd Health and Wellness Center, and the Robert C. Byrd Institute for Advanced Flexible Manufacturing.

Similarly, the advocacy group Citizens Against Government Waste makes a practice of itemizing what it views as “waste” in government spending projects. In one


recent report, the group identified some of “the most egregious earmarks,” including such items as $94.1 million for “Levee work (California),” $425 million for “Education grants for rural areas,” $4 million for “Office of Women’s Health at Food and Drug Administration,” $969.65 million for “Influenza pandemic preparedness,” and $1.25 billion for “Public housing agencies.”\footnote{Thomas Schatz, \textit{Pork Goes to War}, N.Y. Times, Mar. 30, 2007, at A___.} While it is possible that each of those items is actually wasteful (either in their entirety or by being funded too generously in light of their long-term payoff), at least their descriptions suggest projects that could be classified as capital spending projects. An essential goal in creating the Growth Budget would be to move beyond superficial labels and identify the valuable projects, to save them from a thoughtlessly-wielded budget ax.

\textbf{C. Can Budget Abuses Be Disciplined by the Political Process?}

Adopting a system of Growth Budgeting would open up a wide array of possible spending decisions that could be described as public investments. For any proposed spending program, it is at least plausible to imagine an argument that the economy will grow faster if that project is funded. (Such arguments would, however, be subject to the kind of cost-benefit accounting discussed in this article.) It is, however, possible that the political process, for all its faults, will do a reasonably good job of determining when spending is worth it and when it is not. This seems more likely for some categories of spending than for others.
1. Difficult Calls: War and Growth Budgeting

For example, spending that is related to the military generally has much broader support than spending that benefits the poor and the socially marginalized. While there is a colorable argument that expenditures for carrying out wars should be subject to the same analysis that we apply to spending on bridges, schools, nutrition, and so on, the high stakes in wars make it difficult even to fathom a cost-benefit analysis that would satisfy broadly-held notions of what should count as worthwhile military spending. Former Secretary of State Condoleeza Rice justified the cost of military operations in Iraq along such lines: “There have been plenty of markers that show that this is a country that is worth the investment, because once it emerges as a country that is a stabilising factor, you will have a very different kind of Middle East.”\footnote{\textit{BBC News}, \textit{Rice Backs ‘Worthwhile’ War}, Dec. 22, 2006, \url{http://news.bbc.co.uk/go/pr/fr/-/2/hi/middle_east/6202469.stm} (emphasis added).}

Such arguments may well be valid, as are even broader arguments that we must be willing to pay any price to defeat an enemy and protect our very way of life.\footnote{\textit{See, e.g., Winston Churchill, We Will Fight on the Beaches}, Jun. 4, 1940, \url{http://www.fiftiesweb.com/usa/winston-churchill-fight-beaches.htm} , (“We shall go on to the end, … we shall defend our Island, whatever the cost may be.”)}

“When it comes to judging whether war is worth it, however, cost-benefit analysis is little more than educated guessing by other means. But at least it provides a framework for where to put the guesses.”\footnote{\textit{Alan B. Krueger, The Cost of Invading Iraq: Imponderables Meet Uncertainties}, N.Y. Times, Mar. 30, 2006, at C3.}
Determining the net costs of war is not merely intractable analytically, but as
noted above, it is the kind of decision that is virtually certain to be handled directly (if not
necessarily well) by the political process. If we decide to go to war without raising taxes,
then we are implicitly deciding that the war is a capital expenditure. If we decide to raise
taxes to pay for war, then we are either saying that it is not worth it to finance the war
through debt or that we are willing to sacrifice even more now, despite the benefits that
fighting and winning the war will bestow on future generations.

Indeed, it seems likely that some types of spending are approved too frequently
(in a cost-benefit sense) because of their political popularity. While troubling, that
category of spending is irrelevant for the current analysis, because popular spending is
already being undertaken. Growth budgeting, as envisioned here, is a process that opens
up the possibility of justifying spending that would otherwise not be approved, and it
does so only after passing muster on a cost-benefit basis. The Growth Budget should
only affect projects that would not otherwise have been undertaken.

2. Independent Analysts and Official Estimates

The failure to finance projects that have highly promising payoffs might be a
problem of information rather than a failure of governance. One could imagine that
Congress might simply be acting in the dark; and if some light were to shine on the
investment opportunities that it misses each year, it would readily fund those projects.
The evidence to date, however, suggests that there is no shortage of research available regarding a wide range of such missed opportunities.\textsuperscript{113} There appear to be many worthwhile investments that have been regularly ignored, which raises the question of why legislators are not acting on the available evidence. One possibility is that the sources of those analyses are of unknown quality and independence. In the cacophony of issue advocacy in the halls of government, it might simply be too time-consuming and contentious to figure out which research reports can be believed and which should be ignored.

This raises the prospect that the government could clarify matters by designating an agency that would produce reports on the long-term payoffs of various investment projects, both by carrying out independent research and by assessing the research carried out by non-governmental analysts. Congress could act on those pronouncements even if there were no obligation to do so.

To a certain degree, this is already done. The Congressional Budget Office and the Office of Management and Budget provide budgetary analyses for Congress and the Executive branch, respectively; and statistical agencies within various cabinet departments provide useful assessments of government projects. Even if an official stamp of approval on budget analyses could overcome the credibility problem (so long as the budget analysts themselves maintain a reputation for independence and honesty), at

\textsuperscript{113} See, e.g., William T. Dickens, et al., The Effects of Investing in Early Education on Economic Growth, Policy Brief #153, The Brookings Institution, April 2006. See also Isaacs, note __. String cite to be added here.
the very least it would seem necessary to designate one agency as the source of official estimates of the payoffs of potential public investment projects.

If there were a credible government source that determined the most worthwhile spending projects, that agency could take on the role of providing a sort of public shaming function. An analogy would be to the Treasury Department’s annual computation of “tax expenditures,”¹¹⁴ which purport to show how the government has used the tax system to provide the equivalent of direct spending on various politically favored items (such as owner-occupied housing, charitable contributions, etc.).¹¹⁵ If an official agency were to use the Growth Budget to expose the high-payoff items that Congress has failed to fund, it could potentially create some pressure to fund those projects.

Additional pressure in the right direction could come from requiring that official announcements of fiscal deficits be adjusted downward for the amount of public investment. Doing this would not directly require Congress to fund any specific items, but it would mean that when Congress approved an item that would be deemed public investment, the announced deficit would not rise.

Each of these ideas at least moves the process in the right direction, by providing information and incentives that would increase public investment. Nonetheless, there are

¹¹⁵ Tax expenditure analysis has been the subject of intense criticism. See Clifford Fleming & Robert Peroni, Nice Try, Joint Tax Committee, unpublished manuscript (2008), and citations therein.
stronger measures that could be used to make it even more likely that productive investments would not be overlooked.

D. Administrative Procedures

There are a number of possible ways to use administrative processes to bring some of the benefits of the Growth Budget to federal spending decisions. The discussion that follows assesses several possibilities and concludes that the best available approach would be to create a Growth Budgeting Board (GBB), which would be empowered to determine which spending projects would be included on a federal growth budget and would thus not be counted in official deficit estimates. The other possibilities also have their appealing features, as discussed below, but they ultimately seem less promising than something along the lines sketched out for the GBB.

1. A Quasi-Judicial Process

Perhaps the most extensive approach to assessing the investment potential of various spending programs would be to create a process modeled on administrative law courts. Under such a system, the federal government could set up “budget courts” that would be empowered to determine whether a spending project should be added to the Growth Budget. Such a system would have the advantages of any adversarial process, allowing proponents of a spending plan to try to prove that the project would provide long-term benefits, while opponents of the plan would attempt to disprove such claims.

Although such a system draws on many of the best parts of the modern administrative state, the creation and administration of such a system presents challenges that should discourage even the most ardent advocate of the adversarial system. To
begin, it is not clear who would have standing to argue in favor of or against any specific proposal. Presumably, members of Congress could argue on both sides; but there might well be instances in which no member of Congress would find it worthwhile to oppose a particular item’s inclusion in the Growth Budget, as well as the likelihood of *quid pro quo* whereby members would agree not to challenge each other’s favored projects. It would be possible to grant standing to interested parties who study these issues, such as the various government watchdog groups that currently issue public information about government spending and waste, but there is no obvious way to limit the pool of potential litigants in a principled way.

In addition to standing, these administrative law courts would need rules of evidence and standards of proof to apply in their decisions. Congress, in enabling legislation, could specify these rules up to a point, and there is at least some likelihood that a consensus of best practices would emerge relatively quickly in these cases. Even so, if there were more than one administrative law judge hearing these cases, there would be a distinct possibility of inconsistent decisions.

Ultimately, an administrative law approach to growth budgeting seems unwieldy and expensive. It is thus unnecessary to explore these and related technical issues, such as how judges would be selected for such a system, the standards and venue for appeals, etc. Suffice it to say that any system of this sort would be likely to founder on the administrative complexity involved. Because of its inherent complexity, moreover, the administrative law approach would also be likely to fail to provide timely decisions. If Congress needs decisions quickly, a quasi-judicial process seems the least appropriate way to proceed.
Despite the flaws of a system of administrative courts, however, such a system is useful to consider because of the light it sheds on the other possible approaches discussed below. Were it not for its high transactions costs (broadly defined), the administrative law approach would have much to recommend it. The more workable alternatives should at least offer the possibility of capturing some of the advantages that are gained from evidence-based decision-making by qualified decision makers.

2. Blue-Ribbon Commissions

At the opposite end of the spectrum from administrative courts, in terms of institutional complexity, are Congressionally-mandated expert commissions. In addition to simple fact-finding commissions, the federal government has previously set up expert commissions that provide Congress with reports that require legislative action. The most famous of these in recent memory was the commission that drew up a list of military bases that would be closed under a broad consolidation plan to reduce spending on facilities that had outlived their usefulness. The commission was not directly empowered to close any bases, but Congress agreed in advance that its proposals would be voted as a single slate on an up-or-down vote. This was designed to get around the problem of special pleading, where every member of Congress had an incentive to fight to keep open the facilities in her state or district, and no other member found it worthwhile to fight against a motivated colleague.
The base-closing commission has generally been hailed as a success, and it certainly provides a model for possible action.\textsuperscript{116} Recently, a member of Congress proposed a similar type of commission to “look at the tax code and the array of entitlement programs and produce a set of recommendations … to put them on a fiscally sustainable course.”\textsuperscript{117} This proposal has not been enacted, but it suggests that there is concern that Congress’s normal processes will never produce needed reforms of the tax code, Medicare, etc.

This type of commission, however, seems ill-suited to deal with the issues that motivate a call to adopt growth budgeting. The issues considered by the base-closing commission or the proposed tax and entitlements commission, even though they do arise on a continuous basis, can be handled periodically. That is, while one could imagine having a base-closing commission that issued reports every year, it is also relatively harmless to have the commission do its work once and go out of existence until and unless Congress decides to go through the process again. A full-scale rewriting of the tax code could also be a one-time (or at least occasional) exercise.

By contrast, the annual budgeting process is always filled with decisions about whether some items could have long-term payoffs; so it would seem wise to create a system that is ongoing rather than \textit{ad hoc}. If such a commission were to become a permanent part of the budget process, however, it would cease to be a “commission” in

\textsuperscript{116} The so-called Greenspan Commission, which created a plan to change the financing of Social Security in 1983, is another example of a commission that is widely thought to have been a success.

\textsuperscript{117} Editorial, \textit{The Everything Commission: Can Congress and the president get the fiscal house in order -- or must that job be outsourced?} Wash. Post, Jun. 13, 2006, at A20.
the sense in which that term is often used. Instead, it would become an administrative agency of the sort discussed below.

3. **The Fiscal Fed**

Where adjudicative processes are inappropriate, and where political decision making is possibly tainted, agency decision making based on professional expertise is often the best alternative. Congress could create a system for determining fiscal policy that is politically insulated, that draws on the best available knowledge, and that employs trained decision makers. Indeed, Congress did just that for monetary policy when it created the Federal Reserve System in 1913. Although the Fed’s actions can be reversed through legislation – indeed, the Fed itself can be abolished by legislation – it has been delegated complete authority in determining monetary policy.

It would be possible for Congress to do the same with fiscal policy, creating a so-called Fiscal Fed to take over policy-making with regard to government spending and taxation. Using the Fed itself as a model, or developing an alternative, one could imagine a system in which Congress delegates its authority over fiscal policy to a board of experts.\(^{118}\) Such a move would remove from Congress’s direct authority decisions that might better be handled by experts who are not worried about raising funds for their re-election campaigns.

The most obvious reason to suspect that Congress would never agree to create such an agency is that much of its power and influence derives from its power of the

\(^{118}\) The constitutionality of such a plan could be in doubt. Some argue, in fact, that the Fed itself was an unconstitutional delegation of authority. *See, e.g.,* cites.
purse. If one goal of a Representative or a Senator is to be re-elected, and if the electoral system will continue to require fund-raising, it is easy to see why Congress would not want to create a Fiscal Fed. Moreover, even a legislator whose motives went beyond political survival could sincerely argue that decisions about taxing and spending should not be isolated from the political process. One could readily believe that the value of representative democracy would be seriously diluted if only non-economic issues were the subject of direct congressional action.

4. The Growth Budgeting Board (GBB)

Fortunately, the advantages of agency decision making can be harnessed for the purposes identified in this article without a wholesale abdication by Congress of its fiscal policy-making powers. A “miniature” Fiscal Fed, with responsibility only over identifying the short-run and long-run spending that can be financed by deficits, would still leave Congress with ample responsibilities in setting fiscal policy – determining the level and content of spending, the level of tax receipts, the design of the tax code, etc.

This mini-Fiscal Fed, which could be called the Growth Budgeting Board, could be empowered to carry out two basic functions: (1) to identify when short-run changes in government deficits can be designated as anti-recessionary, allowing such deficits to be created for a limited period of time, and (2) to gather evidence regarding spending projects that might finance worthy long-term investments and that should be put on a growth budget. This centralized process would allow the board’s members to make group decisions about whether financing a project through borrowing would be advantageous to future growth.
Congress has, in fact, already at least talked about creating some type of administrative agency to deal with a few aspects of annual budgeting decisions, including consideration of a so-called “infrastructure bank.”

The [2009 stimulus] bill could create a small-scale version of an ‘infrastructure bank,’ a free-standing entity that could make more merit-based decisions than Congress does (an idea that Mr. Obama supports). The bill could also finance the creation of new state offices to conduct cost-benefit analyses.”¹¹⁹

These discussions are apparently limited to infrastructure projects (which, as noted above, are only one sub-category of the universe of spending projects that could qualify for inclusion in the Growth Budget), but there is no reason why the concept could not be expanded.

If Congress were to create a Growth Budgeting Board, it would need to decide whether the proposed agency’s decisions would be advisory or would become law (possibly subject to an override process); but the most important step is to provide some hope of bringing rationality to the system. If a member of Congress, an industry group, or a public advocacy organization wanted the GBB to move a spending program to the Growth Budget, they would have to provide some meaningful evidence that the project would actually pay off. “The current system is so inefficient that even a minimal amount of change would represent progress. If you want your project moved to the front of the

¹¹⁹ Leonhardt, *Hits and Misses*, note __.
line, you should have to come to Washington bearing hard data – not flimsy boosterism – about its economic and environmental benefits.”

Perhaps the most important question in designing the GBB is the degree of certainty that it must find before determining that a spending item should be added to the Growth Budget. Should it use the fiscal equivalent of “beyond a reasonable doubt,” or “more likely than not,” or “clear and convincing evidence”? Because of the uncertainty associated with the state of the art in budget projections, and because there should be a presumption against allowing spending to be financed by borrowing, the standard should probably be set rather high – certainly high enough (say, a 75% or even a 90% probability) that we could be confident that we will generally not borrow to pay for items that do not justify their financing costs.

Even with a strong presumption against categorizing a project as public investment, however, this would still be an improvement over the current situation. Some “low-hanging fruit,” such as the early childhood education programs noted above, should easily clear any hurdle and be approved for the Growth Budget. Those easy decisions alone could more than justify the effort.

E. Pre-Screening and Post Mortem Assessments

An administrative decision-making process along the lines of the proposed Growth Budgeting Board would have the ability both to pre-screen projects for possible inclusion in the Growth Budget (that is, to issue advisory opinions) and to assess after the fact whether projects had actually paid off. Pre-screening would enhance the prospects of

funding promising projects, by making them look “less expensive” than if they were on the operating budget, meaning that Congress would not need to decide to, say, cut funds for cancer research in search of a balanced budget.

Having a list of pre-screened public investment projects would be particularly helpful when Congress needs to fund economic stimulus. During the debate in early 2009 over the economic stimulus bill, one concern was that it would take too long to approve some public investment projects and begin to spend the money.121 The GBB could include in its assessments of possible spending projects the time line of spending entailed by each project, allowing Congress to determine whether the project fits into a reasonable time line. More importantly, simply having such a list would mean that there would be projects that have already been reasonably vetted and have been screened for inclusion in the Growth Budget, giving decision-makers the ability to move up the starting date on such projects. This would naturally dovetail with the Board’s duty to identify when short-run spending projects can be justified as anti-recessionary.

Since part of the point of a growth budget is to determine whether we are spending money on projects with long-term payoffs or that provide only short-term consumption, the GBB could assess retrospectively whether its earlier decisions (positive and negative) have been correct. If an item was not approved for the Growth Budget but was funded anyway and turned out to produce growth, it would be possible to update the national accounts later to reflect that fact. Similarly, mistakes in the opposite direction

121 Id. (“[I]t’s important to remember why infrastructure has become a hot topic now. The economy already appears to be in its worst recession in a generation. Without a major stimulus package, it could get a lot worse next year. So now isn’t the time to overhaul the entire system. Speed matters.”)
would need to be corrected. In either case, this process of post-decision screening would allow Congress to determine whether to continue to fund projects that are already underway.

While by no means the cure to all of our fiscal problems, the proposed Growth Budgeting Board could provide useful information for Congress to take into account in setting its budget. Much institutional detail obviously remains to be determined, but as a starting point, the GBB offers the promise of bringing needed professional expertise to the process of determining whether to spend money on short-run stimulus and on projects that offer potential long-term returns that could benefit us all in the future.

VI. Conclusion

The U.S. government has, for almost eighty years, taken an active role in trying to end and reverse economic downturns, reflecting a commitment to maximize the economic well-being of its citizens in the short run. In addition, one of the core concerns of government budgeting is the impact that decisions to spend and tax today will have on living standards in the long run. Given the current severe economic recession, and given opportunities to spend government funds on projects with long-term benefits – such as cancer research, education at all levels, technology incubation, high-speed rail, advanced electrical grids, and so on – this article discusses the possibility of having the U.S. federal government create a Growth Budgeting Board (GBB). The GBB would be empowered as an independent government agency, to guide government budgeting decisions in both the short run and the long run.

In the short run, the GBB would identify spending that can be justified as a short-term response to an economic downturn, allowing the government to run “good deficits”
that would bring the economy back to health as quickly as possible. In addition, the GBB would adopt a variation on capital budgeting described herein as Growth Budgeting. Such an accounting system would permit the GBB to determine which projects provide no long term benefits (and therefore must be financed by current taxation), and which projects can (because they will create benefits in the future that exceed borrowing costs) be financed through annual deficit spending. That is, it could identify “good deficits” that raise long-run growth. Administered in a principled way, a Growth Budgeting system could result in higher future living standards, even when the government increases its outstanding debt each year.

The potential danger in adopting a Growth Budget lies in its ability to make some spending projects appear to be less expensive than they actually are. If an item is included on a capital budget, this frees legislators to approve the item without making the difficult choices necessary to fund a project from current revenues. Therefore, it is necessary to discipline this process by adopting safeguards to insure that the Growth Budget will include only items that are truly worthwhile long-term investments. After discussing a range of possible administrative systems that could prevent such abuse, ranging from one-time expert commissions to full-scale adjudicative processes, this article concludes that creating the proposed GBB would be the best method to discipline a Growth Budgeting system.

The central messages of this article are that the federal government must continue to be actively involved in ending recessions, and that it is possible to adopt modern methods of budget accounting that will guide spending decisions away from waste and toward projects that will improve living standards, today and in the future. While there
are many areas of reasonable disagreement over the administrative details involved in adopting the proposed reforms, those details should not prevent us from making concrete progress in our efforts to have the government spend responsibly, now and in the future.